

MNIRSM 2026

1ST MALAYSIA NEAR INFRARED SPECTROSCOPY MEETING

📅 14th & 15th September 2026

🕒 08:00 AM – 06:00 PM

📍 School of Physics, Universiti Sains Malaysia, Penang

“Spectroscopy and Photonics Research for Science, Technology, and Innovation”

PROGRAMME BOOK

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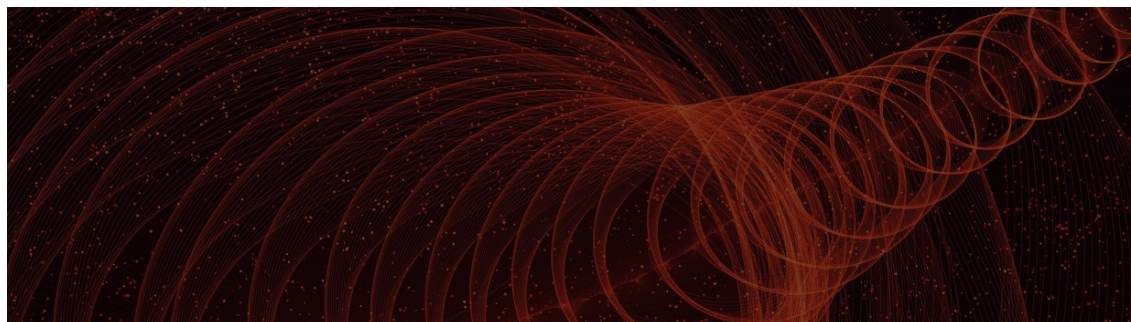
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MNIRSM 2026

PROGRAM BOOK

Conference Program and Extended Abstract Proceedings

"Spectroscopy and Photonics Research for Science, Technology, and Innovation"



14-15 September 2026

Universiti Sains Malaysia, Penang, Malaysia

Organized by

School of Physics, Universiti Sains Malaysia

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EDITED BY

Dr. Beh Khi Poay & Dr. Mahayatun Dayana Johan Ooi

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MNIRSM 2026 Program Book

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1st Malaysia Near-Infrared Spectroscopy Meeting
14-15 September 2026 | Universiti Sains Malaysia, Penang, Malaysia

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Edited by: Dr. Beh Khi Poay and Dr. Mahayatun Dayana Johan Ooi, School of Physics, Universiti Sains Malaysia.

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FRONT MATTER

Welcome Message from the Conference Chair



ASSOC. PROF. DR. AHMAD FAIRUZ OMAR

Chair, MNIRSM 2026

School of Physics, Universiti Sains Malaysia

Assalamualaikum Warahmatullahi Wabarakatuh and Salam Sejahtera.

On behalf of the Organizing Committee, it is my great pleasure to welcome all participants, presenters, and distinguished guests to the 1st Malaysia Near-Infrared Spectroscopy Meeting (MNIRSM 2026), held on 14-15 September 2026 at Universiti Sains Malaysia (USM), Penang.

As the inaugural edition of this meeting, MNIRSM 2026 marks an important milestone in bringing together the Malaysian near-infrared spectroscopy and photonics research community under a single platform. Organized by the School of Physics, Universiti Sains Malaysia, in collaboration with APEX, this meeting is guided by the theme "Spectroscopy and Photonics Research for Science, Technology, and Innovation." This theme reflects our shared aspiration to advance fundamental and applied research in spectroscopy and photonics, while fostering collaboration between academia, industry, and government agencies.

This program book brings together the schedule of talks, the profiles of our keynote and invited speakers, and the abstracts contributed by our researchers, postgraduate students, and industry partners. I am confident that the exchange of ideas over the course of these two days will spark new collaborations and inspire further innovation within the field.

I would like to express my sincere appreciation to the Organizing Committee for their tireless efforts in bringing this meeting to fruition, to the School of Physics and Universiti Sains Malaysia for their unwavering support, and to our sponsors and exhibitors for their generous contributions. My heartfelt thanks also go to all authors, speakers, and participants - your presence and contributions are what make this meeting possible.

It is my sincere hope that MNIRSM 2026 will serve as the foundation for a recurring and growing meeting in the years to come, and that all participants will leave with new knowledge, new connections, and a renewed enthusiasm for spectroscopy and photonics research.

Thank you, and I wish you all a fruitful and enjoyable MNIRSM 2026.

ASSOC. PROF. DR. AHMAD FAIRUZ OMAR

Message from the Dean / Head of School



ASSOC. PROF. DR. AZHAR ABDUL RAHMAN

Dean, School of Physics

Universiti Sains Malaysia

Assalamualaikum Warahmatullahi Wabarakatuh and Salam Sejahtera.

On behalf of the School of Physics, Universiti Sains Malaysia, it is my great pleasure to welcome all participants, presenters, and distinguished guests to the 1st Malaysia Near-Infrared Spectroscopy Meeting (MNIRSM 2026), held on 14-15 September 2026 here at USM, Penang — the inaugural edition of a meeting that brings the Malaysian near-infrared spectroscopy and photonics research community together for the first time.

Near-infrared spectroscopy sits at the intersection of fundamental physics and practical application, spanning agriculture, food science, pharmaceuticals, environmental monitoring, and materials characterisation. Under the theme “Spectroscopy and Photonics Research for Science, Technology, and Innovation,” MNIRSM 2026 reflects the School’s broader mission of fostering research that is both scientifically rigorous and socially relevant.

I am confident that the keynote lectures, oral and poster presentations, and informal exchanges over these two days will lay the groundwork for meaningful research collaborations, and I look forward to welcoming an even broader circle of researchers to future editions of this meeting.

My sincere appreciation goes to the Organizing Committee, led by Associate Professor Dr. Ahmad Fairuz Omar, for their dedication in bringing this inaugural meeting to fruition, and to our keynote and invited speakers, partners, sponsors, and exhibitors for their generous support.

It is my sincere hope that MNIRSM 2026 marks the beginning of a long and successful tradition that strengthens the ties between academia, industry, and government agencies in advancing spectroscopy and photonics research in Malaysia and the wider region. Thank you, and I wish everyone a productive, enjoyable, and memorable MNIRSM 2026.

ASSOC. PROF. DR. AZHAR ABDUL RAHMAN

Message from the Chair, Optical Society of Malaysia (OSM)



DR. AHMAD HAZIQ AIMAN BIN ROSOL

President, Optical Society of Malaysia (OSM)

Optical Society of Malaysia

Assalamualaikum warahmatullahi wabarakatuh and warm greetings to all.

On behalf of the Optical Society of Malaysia (OSM), it is my great pleasure to welcome all delegates to the 1st Malaysia Near Infrared Spectroscopy Meeting (MNIRSM 2026).

As a co-organizer of this inaugural event, OSM is honored to partner with the School of Physics, Universiti Sains Malaysia, in establishing Malaysia's first dedicated platform for Near Infrared (NIR) spectroscopy. This meeting brings together researchers, academics, and industry professionals to share the latest advances across NIR and related spectroscopies, including FTIR, Raman, UV-Vis, and fluorescence.

NIR spectroscopy continues to play an increasingly vital role in agriculture, food safety, biomedical diagnostics, environmental monitoring, and photonics. It is our sincere hope that MNIRSM 2026 will spark new ideas, strengthen collaborations, and nurture the growth of a vibrant spectroscopy community in Malaysia and beyond.

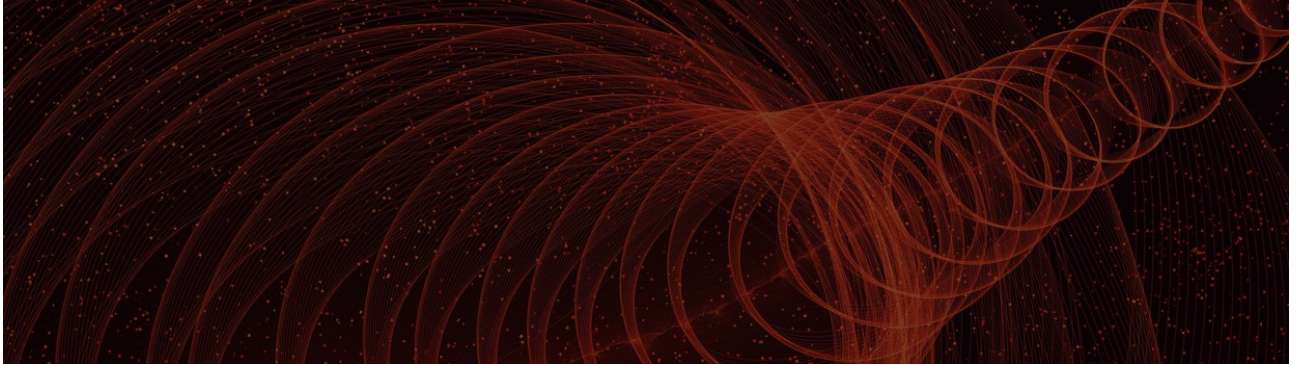
We extend our heartfelt appreciation to the School of Physics, USM, and to all our partners and sponsors for their invaluable support in making this meeting possible.

To all participants, we wish you a fruitful and inspiring conference.

Thank you.

DR. AHMAD HAZIQ AIMAN BIN ROSOL

Conference Information



Purpose, theme, organization and venue information for MNIRSM 2026.

About the Conference

The 1st Malaysia Near-Infrared Spectroscopy Meeting (MNIRSM 2026) is an inaugural two-day scientific meeting organized by the School of Physics, Universiti Sains Malaysia. It brings together researchers, postgraduate students, instrument specialists and industry partners working across near-infrared spectroscopy, optical sensing, photonics and related analytical technologies.

Held on 14-15 September 2026 at Universiti Sains Malaysia, Penang, the meeting provides a focused platform for scientific exchange, technical discussion and the development of new collaborations across academia, industry and government agencies.

Conference Theme and Objectives

"Spectroscopy and Photonics Research for Science, Technology, and Innovation"

- Advance fundamental and applied research in spectroscopy and photonics.
- Strengthen collaboration among universities, industry and government agencies.
- Provide researchers and postgraduate students with a platform to present and discuss their work.
- Encourage practical applications of spectroscopy in agriculture, food, environment, health and advanced materials.

Scientific Scope

NIR spectroscopy; hyperspectral imaging; chemometrics and aquaphotonics; UV-visible-NIR, FTIR, Raman and photoluminescence spectroscopy; agricultural, food, environmental, biomedical and health applications; optical sensors and photonic devices; advanced optical materials and photonic technologies.

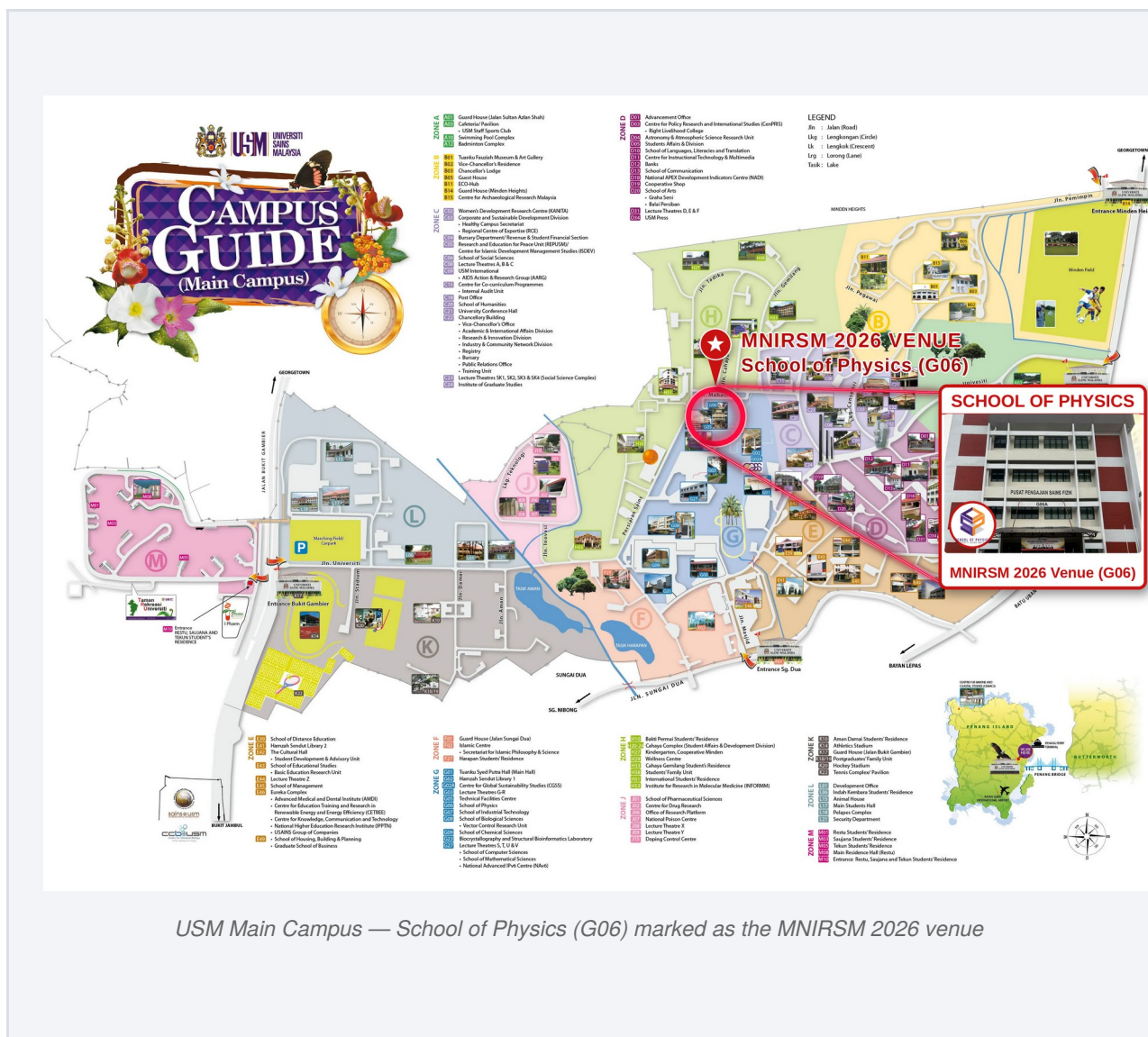
Organizing Committee

Advisor	Assoc. Prof. Dr. Azhar Abdul Rahman Dean, School of Physics, Universiti Sains Malaysia
Chairman	Assoc. Prof. Dr. Ahmad Fairuz Omar
Deputy Chairman I	Assoc. Prof. Dr. Mohd Mahadi Halim
Deputy Chairman II	Assoc. Prof. Dr. Iskandar Shahrin Mustafa
Secretary I	Dr. Siti Azrah Mohd Samsuri
Secretary II	Assoc. Prof. Dr. Suhana Arshad
Treasurer I	Dr. Siti Khadijah Mohd Bakhori
Treasurer II	Dr. Afiq Arif Aminuddin Jafry
Registration	Dr. Nurhafizah Md Disa Dr. Nur Nabihah Yusof Ms. Nur Awanis Sirat
Publicity	Dr. Edmund Loh Wai Ming Dr. Mohd Fareezuan Abdul Aziz Ms. Nor Izzati Hashim
Program and Abstract Book	Dr. Mahayatun Dayana Johan Ooi Dr. Beh Khi Poay Dr. Subramani Shanmugan
Technical, Multimedia and Certificates	En. Muhammad Syukri Sa'adon Dr. Ahmad Rujhan Mohd Rais Dr. Mohammed Ali Dheyab Dr. Abdul Hadi Sulaiman Dr. Mustaqim Rosli Mr. Mohd Noor Fakarruddin Abdullah Mr. Muhammad Anis Ibnu Hajar
Food and Beverages	Dr. Dian Alwani Zainuri Mrs. Norazlina Abd Malik Mrs. Diana Fariha Saad
Photo Session	Mr. Mustaqim Abu Bakar Mr. Azmi Abdullah Mr. Shahil Ahmad Khosaini

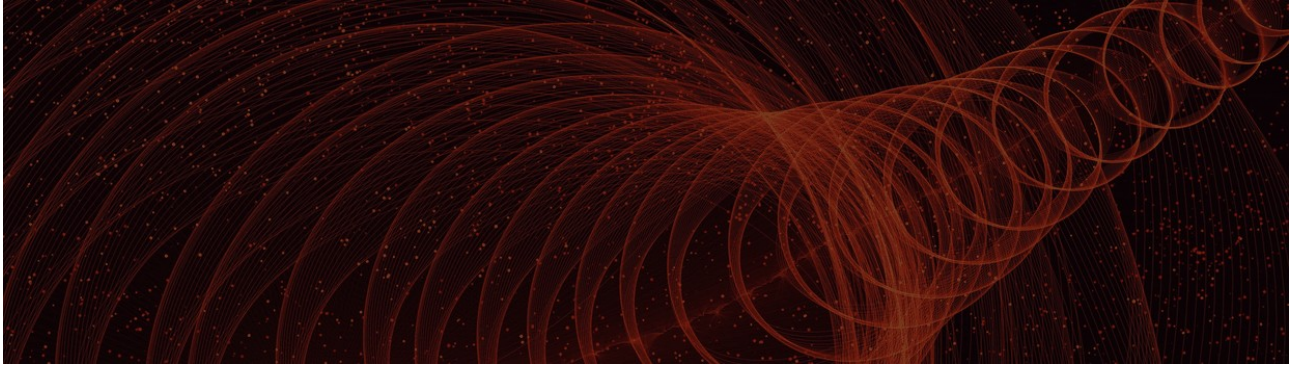
Venue Information and Map

Venue	School of Physics, Universiti Sains Malaysia
Address	11800 USM, Pulau Pinang, Malaysia
Conference dates	14-15 September 2026
Published event hours	09:00-18:00 (GMT+8); detailed timings pending
Conference website	https://mnirsm.usmphysics.org/

Campus Map



Program Schedule



A scan-friendly two-day program system designed for quick reference during the meeting.

At-a-Glance Overview

DAY 1 Monday, 14 September 2026	DAY 2 Tuesday, 15 September 2026
08:00–08:40 Registration	08:30–08:55 Registration
08:40–09:00 Welcoming Address & Opening Remarks (Chairman's Speech)	08:55–09:00 Opening Remarks
09:00–10:50 Keynote Speakers I–III	09:00–10:30 Workshop + Demo: Hyperspectral, LiDAR & Thermal Drone Applications
10:50–11:40 Break & Invited Speakers (Optosky Photonics Inc. Delegation)	10:30–10:45 Break
11:40–13:00 Invited Speaker Presentations (Session I)	10:45–12:45 Local Presenter Session (Session IV)
13:00–14:00 Lunch Break	12:45–14:00 Lunch Break
14:00–15:20 Invited Speaker Presentations (Session II)	14:00–15:00 Workshop: FTIR (Bruker Malaysia)
15:20–16:00 Tea Break	15:00–16:00 Workshop: UV-Vis-NIR (Shimadzu Malaysia)
16:00–17:40 Invited Speaker Presentations (Session III)	16:00–16:30 Closing Remarks & Photo Session
17:40–18:00 Closing Remarks & Photo Session	16:30–17:30 Laboratory Tour & Equipment Demonstration
18:45–21:00 Conference Dinner	

Detailed Day 1 Program

Monday, 14 September 2026

Floor Manager: Dr. Mahayatun Dayana Johan Ooi

Time	Program / Speaker	Room	Chair / Lead
08:00 - 08:40	Registration	Conference Room	Registration Counter: Dr. Nur Nabihah Yusof Secretariat: Dr. Nurhafizah Md Disa
08:40 - 08:45	Welcoming Address by Associate Professor Dr. Azhar Abdul Rahman (Dean, School of Physics, Universiti Sains Malaysia)	Conference Room	MC: Dr. Afiq Arif Aminuddin Jafry Floor Manager: Dr. Mahayatun Dayana Johan Ooi
08:45 - 09:00	Opening Remarks and Chairman Speech by Associate Professor Dr. Ahmad Fairuz Omar (Chairman of MNIRSM 2026) <i>Visible and Near Infrared Spectroscopy in Sustaining Quality of Life</i> → See Extended Abstract (Extended Abstract 006)	Conference Room	MC: Dr. Afiq Arif Aminuddin Jafry Floor Manager: Dr. Mahayatun Dayana Johan Ooi
09:00 - 09:30	Keynote Speaker I: Professor Dr. Hoeil Chung <i>Hyperspectral Near-infrared Spectroscopy for High-throughput Analysis of Diverse Samples</i>	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
09:30 - 09:40	Break		
09:40 - 10:10	Keynote Speaker II: Prof. Dr. Roger Meder <i>Application of near infrared spectroscopy in industrial tree plantations and wood products development in Sabah, Malaysia</i> → See Extended Abstract (Extended Abstract 007)	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
10:10 - 10:50	Keynote Speaker III: Dr. Akifumi Ikehata <i>Connecting NIR Communities: The Near Infrared Forum (NIRF) and Research Activities in Japan</i> → See Extended Abstract (Extended Abstract KeynoteIII)	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
10:50 - 11:00	Break		
11:00 - 11:40	Invited Speakers (Delegation of Optosky Photonics Inc., China) Prof. Dr. Chengyi Li — Title: From Hyperspectral Data to Agricultural Phenotypes: Spectral Inversion, AI and Data Fusion	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
11:40 - 13:00	Invited Speaker Presentation (Session I) 4 presenters · 20 mins each (incl. Q&A)	Conference Room	Assoc. Prof. Dr. Suhana Arshad

Time	Program / Speaker	Room	Chair / Lead
11:40 - 12:00	Dr. Imran Arra'd Sofianto <i>Application of Near-Infrared Spectroscopy for Soluble Solids Content Prediction and Classification of Gamma-Irradiated Sugarcane Stalks.</i> (BRIN Indonesia) → See Extended Abstract (Extended Abstract 017)	Conference Room	Assoc. Prof. Dr. Suhana Arshad
12:00 - 12:20	Petronella G. Ah Tung <i>Development, Validation and Routine Implementation of Near-Infrared Spectroscopy for Quantitative Analysis of Oil Palm Leaf Nutrients.</i> (Applied Agricultural Resources Sdn. Bhd.) → See Extended Abstract (Extended Abstract 013)	Conference Room	Assoc. Prof. Dr. Suhana Arshad
12:20 - 12:40	Chem. Dr. Margaret Abat <i>Near Infrared Reflectance Spectroscopy: A Green Technology Analysis in Supporting Agriculture Sector of Sarawak.</i> (Department of Agriculture Sarawak) → See Extended Abstract (Extended Abstract 022)	Conference Room	Assoc. Prof. Dr. Suhana Arshad
12:40 - 13:00	Assoc. Prof. Ir. Dr. Mohd Fared Abdul Khir <i>Preliminary Quantification of Palm Oil Adulteration in Virgin Coconut Oil Using MicroNIR Spectroscopy and Chemometrics.</i> (USIM) → See Extended Abstract (Extended Abstract 012)	Conference Room	Assoc. Prof. Dr. Suhana Arshad
13:00 - 14:00	Lunch Break		
14:00 - 15:20	Invited Speaker Presentation (Session II) 4 presenters · 20 mins each (incl. Q&A)	Conference Room	Dr. Siti Azrah Mohd Samsuri
14:00 - 14:20	Dr. Abdul Rahman Mohmad <i>Defect Emission from BaSi₂ Thin Films Prepared by co-Sputtering Technique.</i> (UKM) → See Extended Abstract (Extended Abstract 014)	Conference Room	Dr. Siti Azrah Mohd Samsuri
14:20 - 14:40	Ts. Dr. Fariza Hanim Suhailin <i>Surface-Enhanced Raman Spectroscopy (SERS) for SARS-CoV-2 Protein Variants.</i> (UTM) → See Abstract (Abstract 003)	Conference Room	Dr. Siti Azrah Mohd Samsuri
14:40 - 15:00	Dr. Loong Chuen Lee <i>Exploring Intra- and Inter-Sheet Variations of White Copies Papers using ATR-FTIR Spectroscopy using Chemometric Techniques for Forensic Investigations.</i> (UKM) → See Extended Abstract (Extended Abstract 005)	Conference Room	Dr. Siti Azrah Mohd Samsuri
15:00 - 15:20	Dr. Nurul Huda Abu Bakar <i>Porous Structure Development of Coconut Shell-Derived Activated Carbon through Phosphoric Acid Activation.</i> (UMPSA) → See Extended Abstract (Extended Abstract 016)	Conference Room	Dr. Siti Azrah Mohd Samsuri
15:20 - 16:00	Tea Break		
16:00 - 17:40	Invited Speaker Presentation (Session III) 5 presenters · 20 mins each (incl. Q&A)	Conference Room	Dr. Beh Khi Poay

Time	Program / Speaker	Room	Chair / Lead
16:00 - 16:20	Dr. Mas Ira Syafila Mohd Hilmi Tan <i>Influence of Reference pH Measurement and Spectral Region on VIS-NIR Spectroscopy Calibration for Non-Destructive pH Prediction of Harumanis Mango.</i> (XMUM) → See Extended Abstract (Extended Abstract 008)	Conference Room	Dr. Beh Khi Poay
16:20 - 16:40	Dr. Rafizah Rahamathullah <i>Deep Eutectic Solvent with Azo-Imine Additive for Dual Application Dye-Adsorbent and Polymer Electrolyte.</i> (UNIMAP) → See Extended Abstract (Extended Abstract 023)	Conference Room	Dr. Beh Khi Poay
16:40 - 17:00	Assoc. Prof. Dr. Mundzir Abdullah <i>GaN Photonics for the Future of High-Performance Optical Devices.</i> (USM) → See Extended Abstract (Extended Abstract 020)	Conference Room	Dr. Beh Khi Poay
17:00 - 17:20	Ts. Dr. Sabah M. Mohammad <i>Hybrid Plasmonic–Semiconductor Architectures for Enhanced Near-Infrared Photodetection.</i> (USM) → See Extended Abstract (Extended Abstract 009)	Conference Room	Dr. Beh Khi Poay
17:20 - 17:40	Dr. Edmund Loh Wai Ming <i>Quantum Transparency and Giant Spontaneous Emission in Near-Infrared Overtone Transitions via Two-Mode Squeezed Vacuums.</i> (USM) → See Extended Abstract (Extended Abstract 018)	Conference Room	Dr. Beh Khi Poay
17:40 - 18:00	Closing Remarks and Photo Session	Conference Room	MC: Dr. Afiq Arif Aminuddin Jafry Floor Manager: Dr. Mahayatun Dayana Johan Ooi
18:00 - 18:45	Depart to Pen Mutiara		
18:45 - 21:00	Conference Dinner		
Total Day 1: 13 named invited/oral presenters + 1 Optosky Photonics Inc. invited delegate (14 total), plus 3 keynote speakers			

Detailed Day 2 Program

Tuesday, 15 September 2026

Floor Manager: Dr. Beh Khi Poay & Dr. Subramani Shanmugan

Time	Program / Speaker	Room	Chair / Lead
08:30 - 08:55	Registration	Conference Room	Registration Counter: Dr. Nur Nabihah Yusof Secretariat: Dr. Nurhafizah Md Disa
08:55 - 09:00	Opening Remarks by Associate Professor Dr. Ahmad Fairuz Omar (Chairman of MNIRSM 2026)	Conference Room	MC: Dr. Siti Khadijah Mohd Bakhori Floor Manager: Dr. Beh Khi Poay & Dr. Subramani Shanmugan
09:00 - 10:30	Workshop + Demo: Professor Ir. Dr. Mohd Faizal Jamlos — Infrared in the Field: Workshop on Hyperspectral, LiDAR & Thermal Drone Applications for Crop Stress Detection, Pipeline Integrity Monitoring & Chemical Spill Response	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
10:30 - 10:45	Break		
10:45 - 12:45	Local Presenter (Session IV) <i>8 presenters · 15 mins each (incl. Q&A)</i>	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
10:45 - 11:00	Dr. Muna E. Raypah <i>Rapid and Non-Destructive Assessment of Fruit Quality Using UV-Vis-NIR Spectroscopy and Chemometric Analysis: A Mini Review.</i> (UMPSA) → See Extended Abstract (Extended Abstract 021)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
11:00 - 11:15	Anam Irshad <i>Non-Destructive Prediction of SSC and pH in Harumanis Mango Using VIS–NIR Spectroscopy and Machine Learning.</i> (USM) → See Extended Abstract (Extended Abstract 001)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
11:15 - 11:30	Dr. Razemy Raffay <i>Spectral discriminant analysis for classifying normal and cancerous prostate cells.</i> (USM) → See Extended Abstract (Extended Abstract 002)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
11:30 - 11:45	Dr. Saidu Abdullahi <i>Optimizing Nutrient Efficiency in Harumanis Mango Seedlings: A Spectroscopic Approach to Mapping PGPB and NPK Interactions.</i> (USM) → See Extended Abstract (Extended Abstract 010)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
11:45 - 12:00	Kuan-Huei Ng <i>Infrared-Enhanced Convolutional Neural Networks for Oil Palm Fresh Fruit Bunch Ripeness Classification.</i> (UM) → See Extended Abstract (Extended Abstract 011)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz

Time	Program / Speaker	Room	Chair / Lead
12:00 - 12:15	Farra Izzany Tarmizi <i>OTDR-Based Refractive Index Sensing Using Bare and D-Shaped Fibers.</i> (USM) → See Extended Abstract (Extended Abstract 015)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
12:15 - 12:30	Nur Miza Osman <i>X-ray Shielding Performance of Lead-Free Liquid Silicone Rubber Composites Reinforced with Bi₂O₃ and WO₃.</i> (USM) → See Extended Abstract (Extended Abstract 019)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
12:30 - 12:45	Amir Murtadha Mohamad Yussof <i>Chemometric-Assisted Raman Spectroscopy for Geographical and Varietal Discrimination of Asian Rice.</i> (UKM) → See Extended Abstract (Extended Abstract 024)	Conference Room	Dr. Mohd Fareezuan Abdul Aziz
12:45 - 14:00	Lunch Break		
14:00 - 15:00	Workshop on FTIR: Bruker Malaysia Sdn. Bhd. — FTIR Application in Chemistry and Academic	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
15:00 - 16:00	Workshop on UV-Vis-NIR: Shimadzu Malaysia Sdn. Bhd. — UV-Vis-NIR Spectroscopy: Enabling Innovation in Science and Photonics Research	Conference Room	Assoc. Prof. Dr. Ahmad Fairuz Omar
16:00 - 16:30	Closing Remarks and Photo Session	Conference Room	MC: Dr. Siti Khadijah Mohd Bakhori Floor Manager: Dr. Beh Khi Poay & Dr. Subramani Shanmugan
16:30 - 17:30	Laboratory Tour and Equipment Demonstration Session	Nano-Optoelectronics Research Laboratory (N.O.R. Lab)	
Total Day 2: 8 named presenters (Local Presenter Session IV), plus equipment workshops			

Opening, Closing and Social Program

Opening Program

PROGRAM DETAILS

On Day 1 (14 September 2026), registration opens at 08:00, followed by the Welcoming Address by Associate Professor Dr. Azhar Abdul Rahman (Dean, School of Physics, Universiti Sains Malaysia) at 08:40, and the Opening Remarks and Chairman Speech by Associate Professor Dr. Ahmad Fairuz Omar (Chairman of MNIRSM 2026) at 08:45 - 09:00, all in the Conference Room. On Day 2 (15 September 2026), the day opens with Opening Remarks by Associate Professor Dr. Ahmad Fairuz Omar at 08:55 - 09:00.

Closing Program

PROGRAM DETAILS

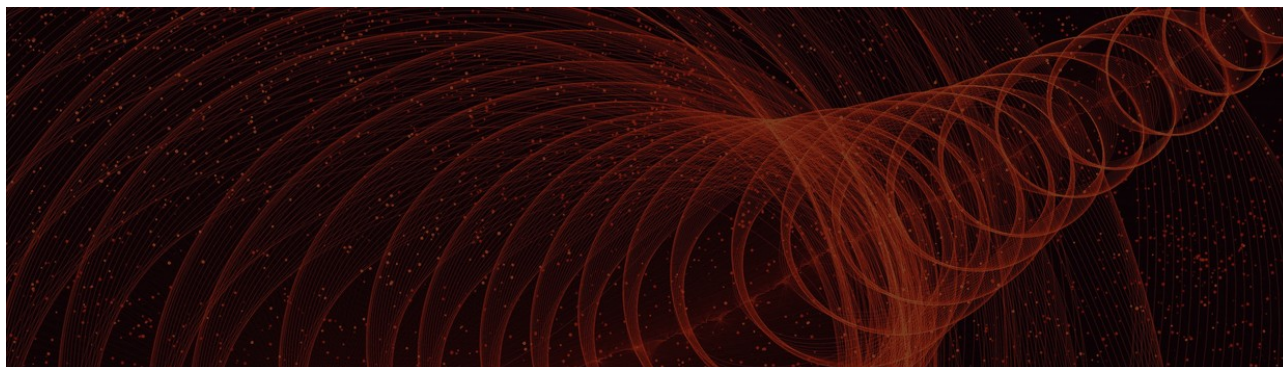
Closing Remarks and Photo Session are held on both days in the Conference Room: on Day 1 (14 September 2026) at 17:40 - 18:00, MC'd by Dr. Afiq Arif Aminuddin Jafry, and on Day 2 (15 September 2026) at 16:00 - 16:30, MC'd by Dr. Siti Khadijah Mohd Bakhori.

Social / Networking Program

PROGRAM DETAILS

Delegates depart for the Conference Dinner at Pen Mutiara at 18:00 on Day 1 (14 September 2026); dinner runs from 18:45 - 21:00. The Conference Dinner is proudly sponsored by Optosky Photonics Inc. On Day 2 (15 September 2026), a Laboratory Tour and Equipment Demonstration Session is held from 16:30 - 17:30 at the Nano-Optoelectronics Research Laboratory (N.O.R. Lab).

Speakers



Keynote, plenary and invited speaker profiles presented in a consistent editorial format.

Keynote / Plenary Speaker Profiles

KEYNOTE SPEAKER 01



Prof. Dr. Hoeil Chung

Chairman, Asian NIR Consortium

Hanyang University, Korea

Presentation title	Hyperspectral Near-infrared Spectroscopy for High-throughput Analysis of Diverse Samples
Session	Keynote Speaker I, Day 1
Date and time	14 September 2026, 09:00 - 09:30
Venue	Conference Room

Speaker Profile

SPEAKER BIOGRAPHY

Professor Hoeil Chung is a Professor in the Department of Chemistry at Hanyang University, Seoul, Korea, and current Chairman of the Asian NIR Consortium. He earned his B.S. from Hanyang University in 1989 and his Ph.D. from the University of Iowa in 1994. He then joined SK Energy in Korea as a research scientist, working on the development of diverse NIR spectroscopic on-line monitoring systems. In 2002 he joined Hanyang University, where his academic research has focused on transmission and wide-area-coverage Raman spectroscopy for non-destructive analysis, reproducible and reusable SERS schemes for detecting disease biomarkers, electrochemical synthesis of metal-alloy nanostructures, and the development of advanced chemometric algorithms.



Prof. Dr. Roger Meder

Meder Consulting

Bracken Ridge, Queensland, Australia

Presentation title	Application of near infrared spectroscopy in industrial tree plantations and wood products development in Sabah, Malaysia
Session	Keynote Speaker II, Day 1
Date and time	14 September 2026, 09:40 - 10:10
Venue	Conference Room

Speaker Profile

SPEAKER BIOGRAPHY

Professor Roger Meder is Principal at Meder Consulting, where he leads analytical laboratory services for Ridley AgriProducts, Australia's leading animal feed supplier. He holds a BSc and MSc in chemistry from Otago University and a PhD in physics from Massey University. He has worked in NIR spectroscopy and chemometrics for over 30 years. He was formerly Group Leader of the Forest Genetics, Genomics and Phenomics group at Australia's CSIRO, and holds Adjunct Professor appointments at the University of the Sunshine Coast and Universiti Putra Malaysia. He is Editor-in-Chief of the Journal of Near Infrared Spectroscopy and Chair of the Australian NIR Spectroscopy Group, and received the 2023 Tomas Hirschfeld Award from ICNIRS. His current focus is expanding a distributed NIR network across Ridley's 20 manufacturing and processing plants.



Dr. Akifumi Ikehata

Chairman, Japan Council of Near Infrared Spectroscopy
National Agriculture and Food Research Organization, Japan

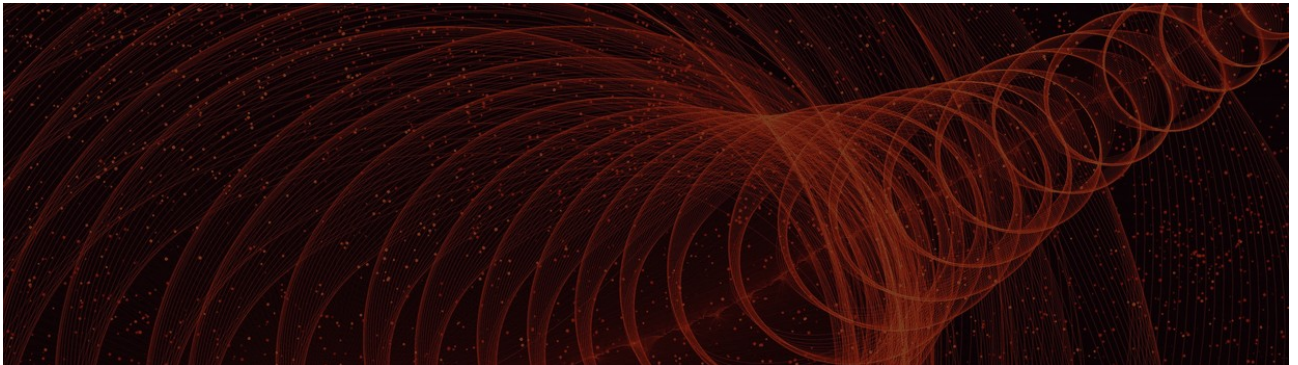
Presentation title	Connecting NIR Communities: The Near Infrared Forum (NIRF) and Research Activities in Japan
Session	Keynote Speaker III, Day 1
Date and time	14 September 2026, 10:10 - 10:50
Venue	Conference Room

Speaker Profile

SPEAKER BIOGRAPHY

Dr. Akifumi Ikehata is Manager of the Division of Food Quality Assessment and Control Research at Japan's National Agriculture and Food Research Organization (NARO). He earned his Ph.D. in physicochemical research on polymer gels from Tokyo University of Agriculture and Technology in 2001. He has worked in near-infrared (NIR) spectroscopy since 2002, under the mentorship of Professor Yukihiro Ozaki. Since 2008 he has led research on the nondestructive analysis of foods using near-infrared spectroscopy at NARO. In 2024 he became President of the Japan Council for Near Infrared Spectroscopy (JCNIRS). His current research explores far-ultraviolet spectroscopy and the integration of nondestructive spectroscopic techniques with metabolomics for food quality assessment and control.

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Visible and Near Infrared Spectroscopy in Sustaining Quality of Life

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Abstract

Metrology is an essential branch of science that provides a reliable and traceable basis for measurement by identifying key variables in samples of interest, measurement devices, and units for standardization, among others. Reliable measurement provides a scientific basis for assessing quality, safety, and changes in systems that directly or indirectly affect quality of life. Optical spectroscopy has continuously emerged as an alternative measurement technology for various applications. The interaction between electromagnetic radiation within ultraviolet, visible, and near-infrared wavelengths with matter may provide characteristic spectral signatures related to the properties and conditions of the measured sample. Visible and near-infrared spectroscopy has continued to gain popularity in sustainable analytical science because it can perform measurements rapidly and non-destructively, requires little to no sample preparation, and uses few or no chemical reagents. The availability of simple and portable spectrometers further enables measurements to be performed closer to the point of interest. Our research explores the potential of visible and near-infrared spectroscopy for observing and monitoring changes in different sample systems associated with quality of life. A series of studies involving food, biological cell systems, and plants has demonstrated how changes in spectral responses can be related to food authenticity, cellular activity, and plant health. These include the detection and quantification of adulteration in stingless bee honey, monitoring spectral changes associated with cancer and normal cell growth, and identifying progressive water stress in oil palm seedlings. The results demonstrate that changes in the interaction between light and matter can provide meaningful spectral signatures of changing sample conditions, with promising accuracy for both quantitative assessment and classification. In this presentation, we will share our ongoing efforts in using visible and near-infrared spectroscopy to monitor changes in diverse systems and discuss its potential as a rapid, non-destructive, and sustainable measurement approach for applications related to food, agriculture, health, and quality of life.

Keywords: *Metrology, Visible and Near-Infrared Spectroscopy, Sustainability*

Introduction

Reliable measurement is fundamental to quality of life, particularly in food, agriculture and health. However, conventional analytical methods often require sample preparation, chemical reagents, laboratory facilities and considerable analysis time. Visible and near-infrared (Vis–NIR) spectroscopy offers a rapid and non-destructive alternative, as the interaction of light with matter produces spectral responses related to the physical and chemical characteristics of a sample. With minimal sample preparation and the increasing availability of portable instruments, Vis–NIR spectroscopy has considerable potential for real-time and field-based measurements.

Our research focuses on using Vis–NIR spectroscopy not only to measure sample properties, but also to monitor changes occurring under different conditions. A range of studies involving food, biological systems and plants was conducted to explore how spectral changes can provide information related to quality, biological activity and plant health.

Methodology

Our approach was to observe how the interaction between light and a sample changes as its condition changes. Controlled experiments were designed using food, biological and plant systems, in which selected conditions were progressively altered while their spectral responses were monitored. In food, stingless bee honey was examined with increasing levels of adulteration to determine whether changes in its spectral characteristics could reveal and quantify loss of authenticity [1]. In biological systems, changes associated with the growth of cancerous and normal cells were followed through the spectral response of their surrounding culture medium, including experiments involving different cell populations [2-3]. In plants, oil palm seedlings were exposed to increasing periods of water limitation, allowing changes in leaf spectra to be followed as plant water status changed [4]. In another experiment, Harumanis mangoes were analysed by Vis-NIR spectroscopy (500–1050 nm) using chemometric pre-processing, wavelength selection, PCA, data augmentation, and tuned machine-learning regressors, with front-side calibration and independent back-side validation across two dates for SSC and pH prediction [5].

Across these studies, the measured spectra were compared with the corresponding physical, chemical or biological conditions to identify spectral signatures and establish their relationships with sample quality or condition. The emphasis was therefore not only on predicting a particular parameter, but on understanding how spectral changes evolve with changes in the sample itself.

Results and Discussion

The studies demonstrated that Vis-NIR spectroscopy was sensitive to changes in diverse sample systems. In stingless bee honey, the 400–1100 nm spectral region successfully differentiated adulterated samples and enabled the adulteration level to be quantified, with the best model achieving $R^2 = 0.96$ and RMSECV = 5.88%. Changes associated with adulteration were also related to the water-related spectral characteristics of the honey [1].

In the biological studies, changes in the culture medium during cell growth produced distinctive spectral profiles for HeLa and DU145 cancer cells compared with normal L929 fibroblasts. When different cell concentrations were investigated, Vis-NIR spectroscopy achieved prediction accuracies of $R^2 \geq 0.93$, demonstrating its potential for monitoring cellular activity through changes in the surrounding medium [2-3].

For oil palm seedlings, progressive water stress produced measurable changes in leaf reflectance, particularly in the 900–1000 nm region associated with water-related characteristics. Different levels of water stress could be classified with average accuracies of approximately 92–94%, demonstrating the potential for non-destructive monitoring of plant water status [4]. In another application in agriculture, Vis-NIR reflectance spectroscopy combined with machine-learning pipelines was evaluated for non-destructive assessment of soluble solids content (SSC) and pH in Harumanis mangoes. The models demonstrated reliable performance across independent validation sets (R^2 of 0.67–0.71 for SSC and 0.63–0.81 for pH) [5].

Together, these studies reveal a common principle: changes in the condition of a sample are reflected in its interaction with light. This principle enables spectroscopy to be applied across very different systems, from food authenticity and biological activity to plant health.

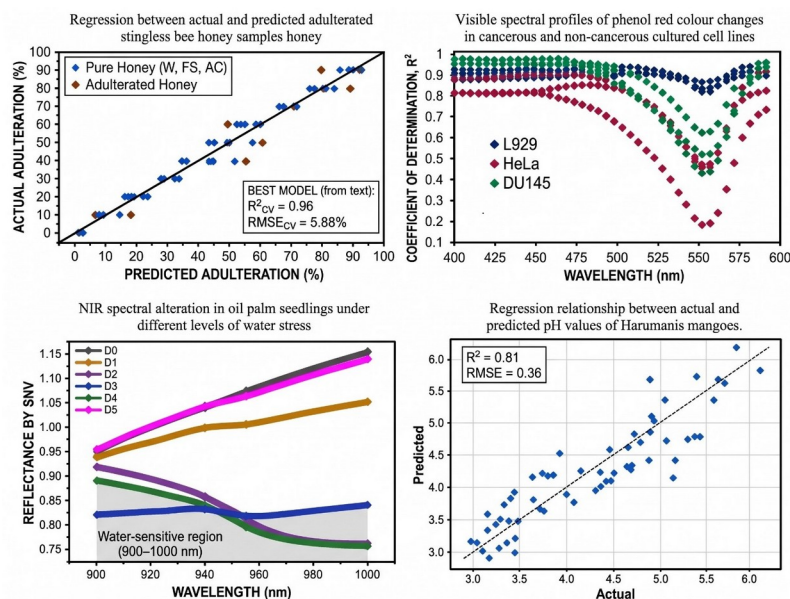


Figure 1. Overview of Visible and Near-Infrared (Vis-NIR) spectroscopy applications in multidisciplinary research at the School of Physics. The panels highlight the versatility of Vis-NIR spectroscopy across diverse research fields, including the prediction of adulteration levels in stingless bee honey (top left [1]), differentiation of cancerous (HeLa and DU145) and non-cancerous (L929) cell lines based on visible spectral profiles (top right [2]), classification of water-stress levels in oil palm seedlings using NIR reflectance spectra (bottom left [4]), and prediction of pH values in Harumanis mangoes (bottom right [5]).

Conclusion

Our research demonstrates the versatility of Vis-NIR spectroscopy as a non-destructive measurement approach for monitoring diverse systems associated with quality of life. Across food, biological and plant applications, spectral measurements were able to reveal changes related to authenticity, biological activity and plant water status, with promising results for both qualitative discrimination and quantitative assessment. More importantly, the studies illustrate the potential of spectroscopy to move beyond conventional point measurements towards dynamic monitoring of changes in samples and living systems.

The combination of rapid optical measurement, minimal sample preparation and reduced dependence on chemical reagents makes Vis-NIR spectroscopy attractive for more sustainable analytical practices. With continuing developments in portable instrumentation, data analysis and intelligent sensing, spectroscopy has the potential to support real-time monitoring in food quality, agriculture and health-related applications. Ultimately, the transition from measuring samples to understanding and monitoring change through light may provide a valuable pathway towards faster, more sustainable and accessible measurement technologies that contribute to quality of life.

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Application of near infrared spectroscopy in industrial tree plantations and wood products development in Sabah, Malaysia

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Abstract

Near infrared spectroscopy has been calibrated to predict a number of properties of interest to tree breeders and tree plantation operators. Aspects of solid wood characterisation, soil characterisation and tree foliage assessment have been assessed in industrial tree plantations in Sabah, Malaysia.

Keywords: *Tree breeding, phenotyping, soil carbon, foliar nutrition*

Introduction

Industrial tree plantations are being developed across the Malaysian landscape, particularly the states of Sabah and Sarawak in Borneo, to provide sustainably managed wood supply for expanding pulp and paper, solid timber, engineered wood products and bioenergy industries [1-3].

To be economically and productively sustainable, these plantation developments are ideally 50,000 ha or more in area. Domestic species, while having desirable properties are not suited to such intensive management nor for short rotation cropping (generally in the range 7-20 years). For that reason, exotic species such as Eucalyptus or Acacia are deployed, with Eucalyptus pellita being particularly suited to the Borneo environment. However, the challenge is to characterise the wood properties of the resource, a task requiring measurement of a number of solid wood and fibre properties such as: density, stiffness, and Kraft pulp yield, across a large number of individual tree samples across age and geographic distribution. In addition, the planting environment should be characterised for soil properties.

This presentation will address wood property characterisation, soil characterisation and foliar characterisation of nitrogen and phosphorus as it pertains to fertiliser treatment. In doing so, key aspects of sampling, sample representation, sample preparation, and sample presentation to the instrument will be discussed.

Methodology

NIR Spectroscopy

Near infrared spectra were acquired using one of two separate systems, either a laboratory MPA FT-NIR (Bruker Optics, Ettlingen, Germany) or a handheld microNIR 1900 (Viavi Solutions, Milpitas, CA, USA).

Scenario 1. Wood Characterisation.

Initial destructive sampling was performed by felling individual trees within several designed tree breeding trials across Sabah. Fallen stems were sectioned to produce discs at heights within the stem and diametric strips taken from the discs. Thereby subsamples from different heights and different locations from pith to bark were obtained (Figure 1). Density was determined gravimetrically, while modulus of stiffness (MOE aka stiffness) and modulus of rupture (MOR, aka strength) were

determined using 20 mm x 20 mm x 330 mm test specimens, by 3-point bending on a GoTech UTM (Taichung City, Taiwan) with a 300 mm span and loading rate of 5 mm min⁻¹.

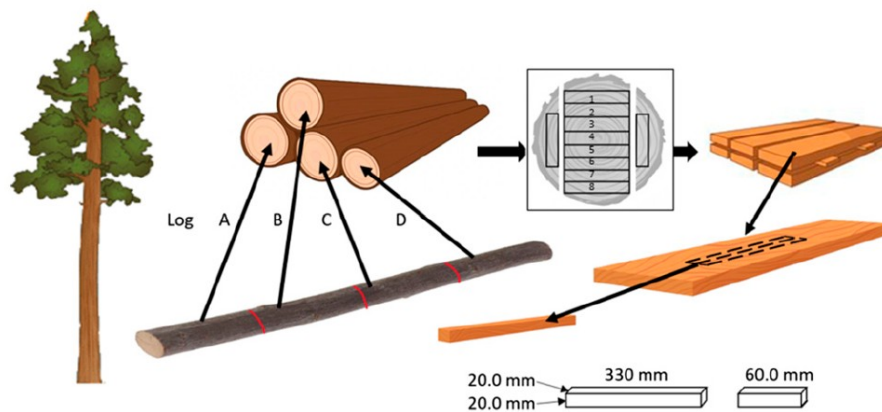


Figure 1. Schematic of sampling location for test specimens.

Scenario 2. Foliar Characterisation

A temporal study of fertiliser application (control + three levels of NPK application [50, 100, 150 g/tree]) was studied by measuring the N and P levels in foliage at periods post planting. The NIR was calibrated using spectra obtained at three time points and the calibration used to predict N and P at the subsequent time points.

Scenario 3. Soil Characterisation

Soil pits were dug at two locations of a trial site where differences in growth productivity were observed. Two horizons 0-10 cm and 20-50 cm were collected, dried and ground prior to NIR spectra being acquired. Reference testing for Bray-P and total nitrogen was performed according to standard methods.

Results and Discussion

The NIR spectra acquired on the MPA and microNIR cover two different ranges as shown in Figure 2 using spectra obtained from dried, ground wood.

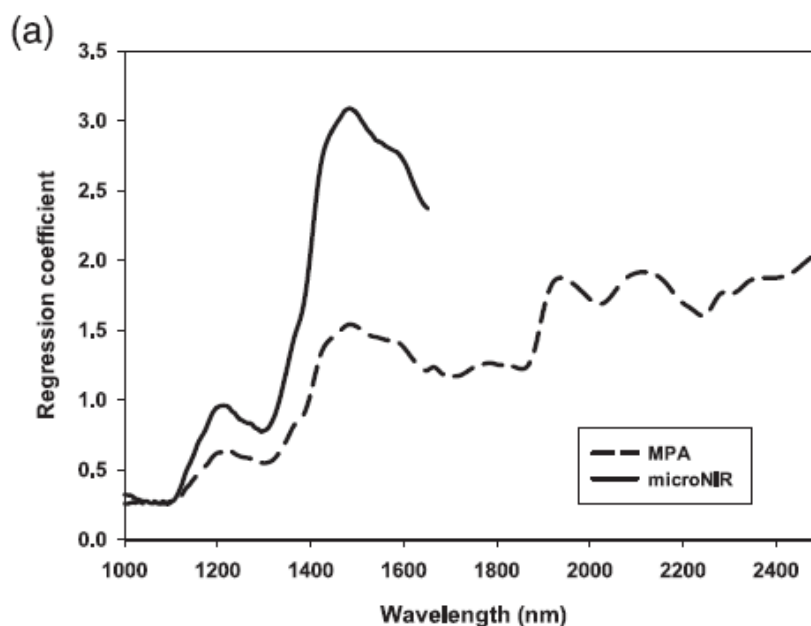


Figure 2. NIR spectra obtained on dried, ground *E. pellita* wood using a Viavi microNIR and Bruker MPA.

Table 1 presents the calibration, cross validation and test set statistics of PLS regression of NIR and both MOE and MOR for *E. pellita* grown in Sabah [4].

	LV	$R^2_{Cal.}$	RMSEC	r^2_{CV}	RMSECV	$r^2_{Pred.}$	RMSEP
MOE			GPa		GPa		GPa
microNIR – raw	7	0.75	1.4	0.71	1.6	0.32	2.6
microNIR – 2SG9	3	0.76	1.4	0.80	1.4	0.46	2.3
MPA – raw	9	0.95	0.7	0.85	1.2	0.51	2.0
MPA – 2SG15	4	0.98	0.5	0.70	1.5	0.70	1.5
MOR			MPa		MPa		MPa
microNIR – raw	5	0.81	9.6	0.77	10.6	0.46	22.8
microNIR – 2SG9	4	0.85	8.4	0.80	10.5	0.22	23.4
MPA – raw	9	0.92	7.3	0.62	14.0	0.74	11.2
MPA – 2SG15	4	0.97	4.4	0.62	13.9	0.63	13.9

2SG9 – Savitzky-Golay, second derivative, 9-point window.

2SG15 – Savitzky-Golay, second derivative, 15-point window.

Table 1. Calibration and test set prediction statistics for NIR prediction of MOE and MOR using the Viavi microNIR and Bruker MPA spectrometers ($N_{cal} = 51$, $N_{val} = 40$)

Figure 2 shows the measured foliar N and P for the first three timepoints and the data used for calibration. The fourth and fifth timepoints are NIR predicted N and P values [5].

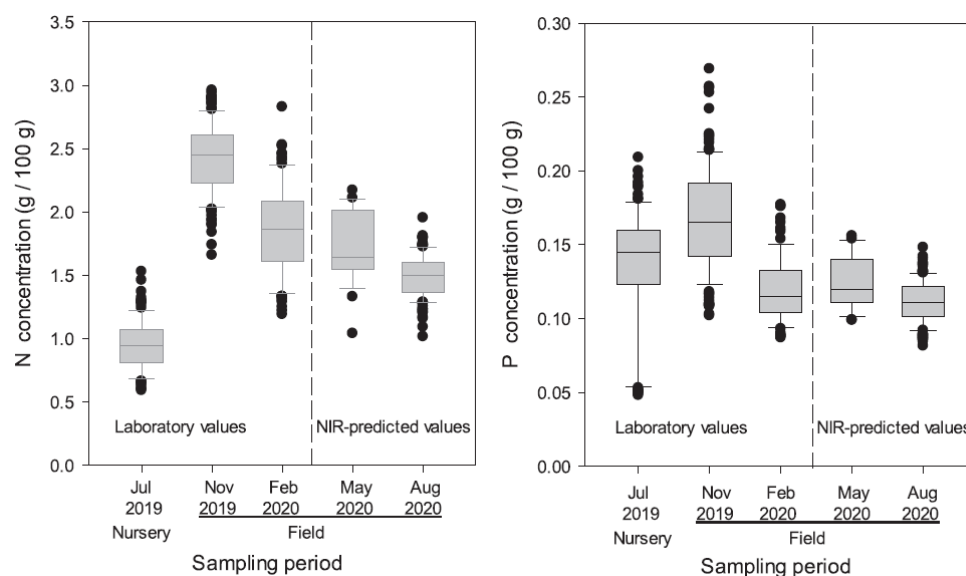


Figure 2. Box-whisker plots showing the distribution of N and P in foliage from *E. pellita* leaves in a NPK fertiliser trial.

Figure 3 shows the NIR-predicted values for Total N, total organic C and soil pH at two depth horizons at spatially separated locations within a tree breeding trial. On particular note is the spatial variation in total nitrogen in the A-horizon [6].

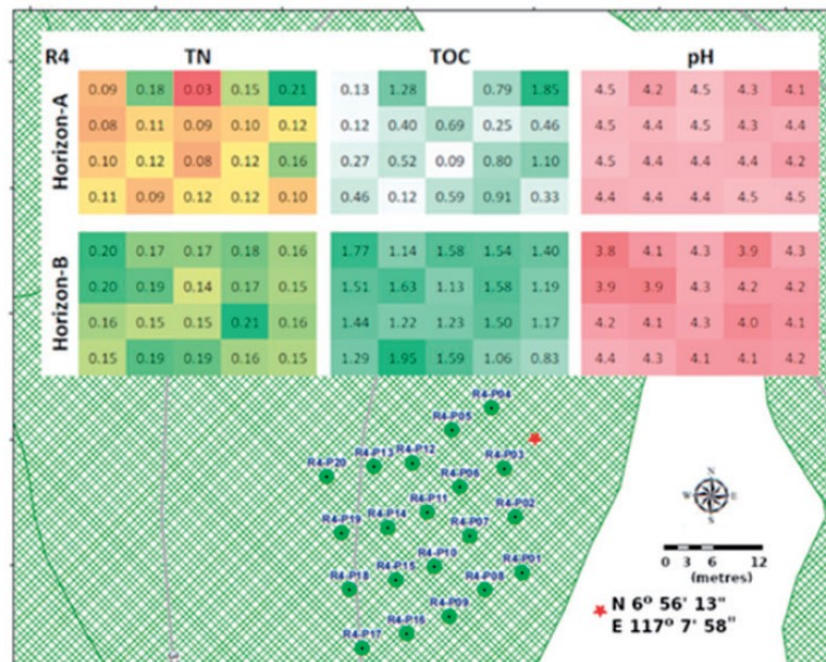


Figure 3. NIR-predicted total N, TOC and pH for the A- and B-horizons of soil pits spaced on a 5 x 5 m grid within a *E. pellita* breeding trial.

Additional results will be presented in the conference presentation.

Conclusion

Near infrared spectroscopy can aid several aspects of industrial tree plantation management and resource characterisation once suitably calibrated. Differences in in-field and in-laboratory acquisition of spectra can be particularly influencing on the reliability of prediction. However, this limitation may be considered minimal when temporal studies are considered.

Acknowledgement

The assistance of a number of colleagues from the Borneo Forestry Co-operative is acknowledged, particularly access to valuable breeding trials. I want to thank: Datuk Hattah Jafar, Dr Yani Japarudin, Mahadir Lapammu, Agustan Alwi, and Hamzad Jani.

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Connecting NIR Communities: The Near Infrared Forum (NIRF) and Research Activities in Japan

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Abstract

This presentation introduces the NIR Forum, an annual symposium on near-infrared (NIR) spectroscopy held in Japan. Over its more than 40-year history, the NIR Forum has provided a platform for active discussion among researchers from a wide range of scientific and industrial fields. It is recognized not only within Japan but also internationally as an important venue where significant advances in NIR spectroscopy and its applications are presented and discussed. The presentation will review the history of the NIR Forum and the development of NIR spectroscopy research in Japan, highlight current research activities and achievements, and discuss future opportunities for international collaboration and cooperation within the global NIR community.

Keywords: JCNIRS, NIR Forum

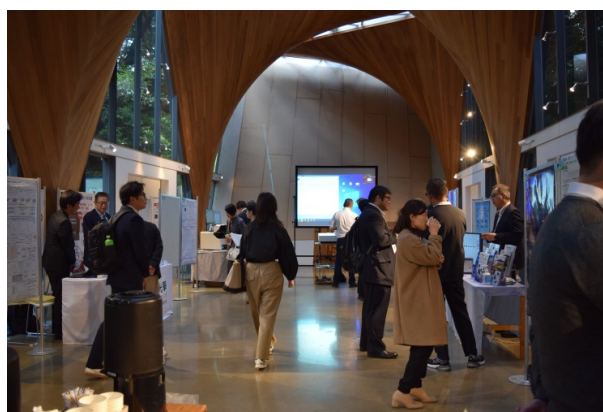


Figure 1. Highlights from the 40th Anniversary NIR Forum in 2024 at the University of Tokyo

The Near Infrared Forum (NIRF) is an annual research meeting on near-infrared (NIR) spectroscopy, typically held around November, and is one of the most important events organized by the Japan Council for Near Infrared Spectroscopy (JCNIRS) [1]. Prior to 2004, this meeting was held under the name “Symposium on Non-Destructive Measurement,” but it was renamed NIRF in conjunction with the establishment of JCNIRS. The 40th anniversary meeting was held in 2024, and the

42nd NIRF is scheduled to be jointly organized with the Asian NIR Consortium (ANC) in November 2026.

NIRF attracts more than 200 participants each year from a wide range of disciplines, including natural science, engineering, environmental science, medicine, pharmacy, and agriculture, providing a platform for active and interdisciplinary discussions. The oral presentation program consists of short courses (basics), keynote lectures, the JCNIRS Award ceremony and award lectures, the NIR Advance Award ceremony and lectures, invited and contributed talks in each session, and short presentations by sponsor. In parallel, there are poster presentations and instrument exhibitions by more than 20 companies related to NIR technologies.

While NIR spectroscopy is widely applied in agriculture and food science, one of the distinguishing characteristics of the Japanese research community is its broad distribution across diverse application fields. For example, recipients of the NIR Advance Award - positioned as an encouragement prize- include researchers engaged in instrumentation development, such as pharmaceutical devices, clinical application instruments, process monitoring systems, and LED light sources. In addition, conventional applications in agriculture and food science are evolving beyond simple PLS regression; new approaches are increasingly proposed, including quantification based on light-scattering properties and advanced data analysis through integration with metabolomics.

In this presentation, several examples of recent research activities in NIR spectroscopy in Japan will be introduced, based on presentations from the NIRF.

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Application of Near-Infrared Spectroscopy for Soluble Solids Content Prediction and Classification of Gamma-Irradiated Sugarcane Stalks

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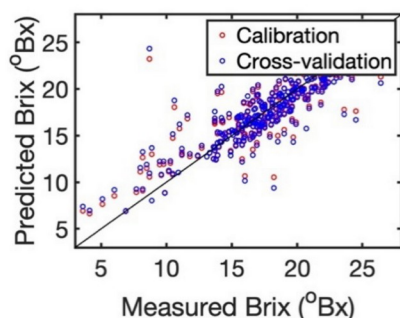
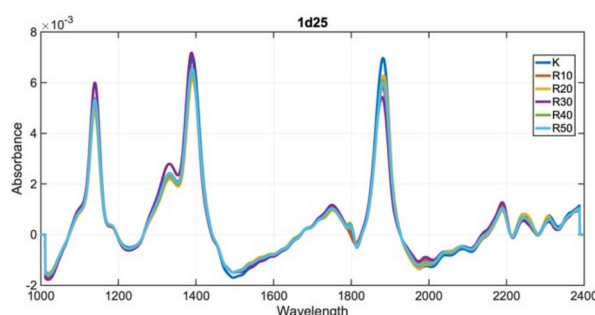
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Abstract

This study aimed to investigate the potential of near-infrared (NIR) spectroscopy for the quantitative prediction and qualitative classification of gamma-irradiated sugarcane stalks. A total of 300 NIR spectra were acquired from the transverse and rind surfaces of cylindrical gamma-irradiated sugarcane stalk samples over the wavelength range of 350–2500 nm. The spectral region of 1000–2400 nm region was selected for subsequent analysis. Spectral pre-processing techniques, including standard normal variate (SNV), multiplicative scatter correction (MSC), first derivative (1st der., 25 smoothing points), and second derivative (2nd der., 25 smoothing points), were applied prior to model development. Partial least squares regression (PLSR) was employed to predict soluble solids content (°Brix), while partial least squares discriminant analysis (PLS-DA) was used to classify the gamma irradiation treatments.

Keywords: Chemometrics, Quantitative, Qualitative, Transverse, Rind



PLSDA Confusion Matrix (60.67%)

	K	R10	R20	R30	R40	R50
K	30	7	2	1	7	3
R10	4	27	8	3	6	2
R20	2	6	28	7	3	4
R30	6	1	3	34	3	3
R40	5	3	3	4	30	5
R50	3		4	3	7	33

	K	R10	R20	R30	R40	R50
True Class	60.0%	61.4%	58.3%	65.4%	53.6%	66.0%
Predicted Class	40.0%	38.6%	41.7%	34.6%	46.4%	34.0%

Figure 1. NIR spectral acquisition setup, representative first-derivative absorbance spectra (1000–2400 nm), PLSR-predicted versus measured soluble solids content (°Brix), and PLS-DA confusion matrix for the gamma-irradiation classes.

1. Introduction

Sugarcane (*Saccharum officinarum* L.) is one of the world's most important crops for sugar production. To meet the growing global demand for sugar, the development of superior sugarcane varieties with higher productivity and enhanced soluble solids content has become a major objective of

breeding programs [1–6]. Gamma irradiation has been widely employed as an effective mutation breeding technique to induce genetic variation and accelerate the development of improved sugarcane cultivars [7–10]. However, evaluating large populations of gamma-irradiated sugarcane using conventional laboratory methods is labor-intensive, time-consuming, and destructive, making it unsuitable for high-throughput screening in breeding programs. Near-infrared (NIR) spectroscopy has emerged as a rapid, non-destructive, and environmentally friendly analytical technique for assessing the chemical composition of agricultural products [11]. Coupled with chemometric methods, NIR spectroscopy enables the simultaneous prediction of quantitative traits and classification of samples based on their spectral characteristics. Nevertheless, studies investigating the application of NIR spectroscopy for both the prediction of soluble solids content ($^{\circ}\text{Brix}$) and the classification of gamma-irradiated sugarcane stalks remain limited. Therefore, this study aimed to evaluate the potential of NIR spectroscopy combined with partial least squares regression (PLSR) and partial least squares discriminant analysis (PLS-DA) for the rapid prediction of soluble solids content and classification of gamma-irradiated sugarcane stalks.

2. Methodology

Three hundred cylindrical samples of gamma-irradiated sugarcane stalks were used in this study. The sugarcane plants were approximately one year old and comprised six irradiation treatments: Control, 10 Gy, 20 Gy, 30 Gy, 40 Gy, and 50 Gy, with 50 samples per treatment. NIR spectra were acquired immediately after harvesting using an ASD FieldSpec 4 Hi-Res NG Spectroradiometer (Malvern Panalytical, Boulder, CO, USA) from the transverse and rind surfaces of the sugarcane stalk samples. Spectra were acquired over the wavelength range of 350–2500 nm at 1 nm intervals, resulting in a total of 600 spectra (300 transverse and 300 rind spectra). Soluble solids content ($^{\circ}\text{Brix}$) was measured immediately after spectral acquisition using a PAL- α digital refractometer (ATAGO Co., Ltd., Tokyo, Japan) while the samples remain fresh. Partial least squares regression (PLSR) was employed to predict soluble solids content, whereas partial least squares discriminant analysis (PLS-DA) was used to classify the gamma irradiation treatments. Model performance was evaluated using the coefficient of determination for cross-validation (R^2_{CV}), the root mean square error of cross-validation (RMSECV), and classification accuracy. All statistical analyses were performed using MATLAB R2023b (MathWorks, Natick, MA, USA).

3. Results and Discussion

The soluble solids content of the samples ranged from 3.6 to 27.2 $^{\circ}\text{Brix}$, with a mean value of 17.65 $^{\circ}\text{Brix}$, and exhibited an approximately normal distribution. The best quantitative prediction model was obtained using first-derivative spectra with 25 smoothing points for both measurement surfaces. For the transverse surface, the model achieved an R^2_{CV} of 0.6974 with an RMSECV of 2.2180 $^{\circ}\text{Brix}$, whereas the rind surface yielded an R^2_{CV} of 0.5952 with an RMSECV of 2.5609 $^{\circ}\text{Brix}$. For qualitative classification, the optimal PLS-DA model for the transverse surface was developed using 1st der. with 25 smoothing points, achieving a classification accuracy of 60.67% with 18 latent variables (LVs). In contrast, the best model for the rind surface was obtained using 2nd der. with 25 smoothing points, resulting in a classification accuracy of 57.00% with 18 LVs. The relatively high number of LV suggests that gamma irradiation induced subtle spectral variations distributed across multiple correlated wavelengths, while the inherent biological variability among sugarcane samples further increased spectral complexity.

4. Conclusion

This study demonstrated the feasibility of using near-infrared (NIR) spectroscopy for the rapid and non-destructive evaluation of gamma-irradiated sugarcane stalks. The developed PLSR models achieved satisfactory prediction performance, with R^2_{CV} values of 0.6974 and 0.5952 and RMSECV values of 2.2180 and 2.5609 $^{\circ}\text{Brix}$ for the transverse and rind surfaces, respectively. Meanwhile, the optimal PLS-DA models achieved classification accuracies of 60.67% and 57.00% for the transverse and rind surfaces, respectively. Although the classification performance was moderate, the results highlight the potential of NIR spectroscopy as a rapid and practical tool for screening gamma-irradiated

sugarcane. This approach could support high-throughput mutation breeding programs by enabling simultaneous prediction of soluble solids content (°Brix) and classification of gamma irradiation treatments.

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Development, Validation and Routine Implementation of Near-Infrared Spectroscopy for Quantitative Analysis of Oil Palm Leaf Nutrients

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Abstract

Near-infrared spectroscopy (NIRS) was developed as a rapid, non-destructive and reagent-free secondary method for quantitative analysis of oil palm leaf nutrients. Calibration models for ash, nitrogen (N), phosphorus (P), potassium (K), magnesium (Mg), calcium (Ca) and boron (B) were developed from 7,340 to 10,981 routine samples using standard normal variate plus detrending and a 1-16-16-1 first-derivative treatment. Modified partial least squares was selected for ash, while artificial neural networks were selected for the nutrients. Models for ash, N, P, K, Mg and Ca passed validation and independent verification. During extended verification, these models achieved R^2 values of 0.90-0.96 and ratios of performance to deviation of 3.03-4.44. Agreement with agronomic nutrient-status classifications ranged from 79.0% to 87.2%. Post-implementation assessment of commercial samples found negligible mean bias. The B model did not meet the required R^2 and verification criteria and remains under development. The accepted models support routine screening, faster reporting and reduced reliance on reagent-intensive analysis.

Keywords: artificial neural network, chemometrics, method validation, near-infrared spectroscopy, nutrient analysis, oil palm leaf

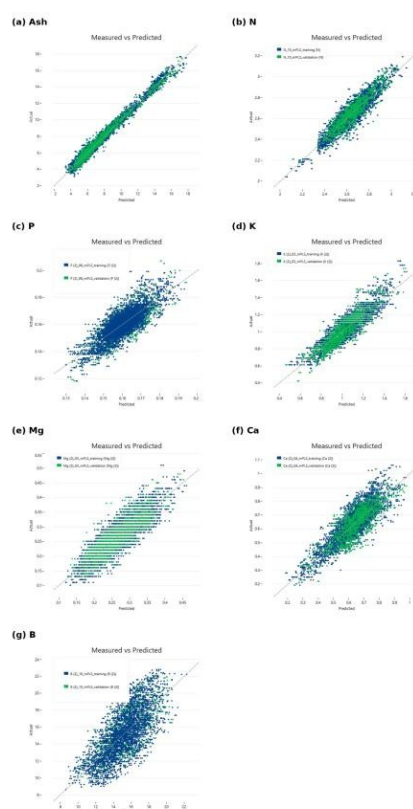


Figure 1. Calibration and validation plots for ash, N, P, K, Mg, Ca and B. Blue points represent calibration data and green points represent validation data.

1. Introduction

Leaf nutrient analysis supports fertiliser recommendations, but conventional determination of ash and mineral nutrients requires several preparation and instrumental procedures. NIRS offers a rapid, reagent-free alternative. Although minerals lack distinct NIR absorption bands, their concentrations can be estimated indirectly from relationships between spectra and reference values [1]-[3]. This study evaluated the complete NIRS method lifecycle for oil palm leaf analysis, from calibration development to routine monitoring.

2. Methodology

Routine samples covered diverse estates, soil conditions, palm ages and nutrient concentrations. Dried, 1 mm-ground samples were scanned twice with a FOSS NIRS DS2500 over 400-2500 nm. Reference values came from established laboratory methods. Data were divided into 80% calibration and 20% validation subsets, with spectral outliers screened by principal component analysis. All models used standard normal variate plus detrending and a 1-16-16-1 first derivative. mPLS and ANN regression were assessed with Venetian-blinds cross-validation.

Acceptance included $R^2 \geq 0.70$, stable prediction errors and acceptable relative measurement uncertainty. Preliminary verification used 100 independent samples per analyte. Extended verification used 671-894 samples and required $R^2 \geq 0.90$, $RPD > 3$, acceptable prediction error and controlled bias under ISO 12099 principles [4]. Nutrient-status agreement above 70% was considered satisfactory. Post-implementation agreement was assessed for 1,299-1,840 samples using Bland-Altman analysis [5].

3. Results and Discussion

The calibration sets contained 7,340-10,981 samples. mPLS gave the best ash model, while ANN was selected for all nutrients. Ash, N, P, K, Mg and Ca passed validation, with R^2 values of 0.719-0.984. B failed with $R^2 = 0.565$. Preliminary verification of the accepted models produced RPD values of 3.20-6.50 and R^2 values of 0.909-0.977. In extended verification, RPD remained above 3.0, R^2 remained at 0.90-0.95, and prediction error and bias stayed within control limits.

Classification agreement was 84.5% for N, 85.7% for P, 79.0% for K and 87.2% for Mg. Disagreement occurred mainly near class boundaries. Post-implementation mean relative bias was below 0.2%, with no significant mean bias at $p < 0.05$. Between 90.0% and 92.6% of results fell within the limits of agreement. Small concentration-dependent trends for N and K require continued monitoring.

The accepted models entered routine service. Ongoing control should track prediction statistics, classification agreement and spectral outliers. Calibration updates should target under-represented classes and concentration extremes. Critical borderline results should be confirmed by reference methods. B remains under development.

4. Conclusion

NIRS was successfully developed, validated and implemented as a secondary method for routine analysis of ash, N, P, K, Mg and Ca in oil palm leaves. Verification, classification agreement and post-implementation results support rapid routine screening and agronomic interpretation while reducing reliance on reagent-intensive analysis. Scheduled verification, targeted calibration expansion and reference confirmation of critical borderline results are required to maintain reliability. Boron remains a development model and should not be reported routinely.

Acknowledgement

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Near Infrared Reflectance Spectroscopy: A Green Technology Analysis in Supporting Agriculture Sector of Sarawak

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Abstract

Near-infrared reflectance spectroscopy (NIRS) is rapidly emerging as a preferred analytical method for quantifying the physical, chemical, and nutritional properties of agricultural materials. Between 2020 and 2025, about 4,000 diverse samples comprising soil, crops, plants, fertilisers, and food products were scanned using NIRS to develop calibration and prediction models for multi-element and proximate composition. The resulting correlation coefficients (R^2) and predictive performance ranged from poor to excellent, depending on the specific element and matrix analysed. The findings suggested that NIRS has great potential and robustness in predicting nutrient compositions across selected agricultural products.

Keywords: *nutrient compositions, food crop, soil, fertiliser*

1. Introduction

Near-infrared reflectance spectroscopy (NIRS) is a non-destructive, chemical-free, and reagent-free secondary analytical method widely used in the pharmaceutical, chemical, agricultural, and food sectors (Towett et al., 2013). In Sarawak, the adoption of NIRS technology is relatively new, and limited information exists regarding its application in agriculture. Therefore, a feasibility study on the potential and efficiency of NIRS to deliver reliable, accurate data in support of precision agriculture in Sarawak is essential. Sustainable agriculture relies on accurate, timely information regarding soil properties, crop nutrient status, and fertiliser composition to enable precise fertiliser management. However, obtaining these measurements rapidly, reliably, and cost-effectively remains a challenge. The objectives of this study were to develop calibration models and evaluate the predictive capability of NIRS for determining the quality, properties, and composition of soil, plant, crop, and fertiliser materials.

2. Methodology

The NIRS technology is based on the absorption of energy by molecular functional groups such as C-H, C-C, C=C, C-N, and O-H, which are characteristic of organic matter within the near-infrared region of 700 to 2500 nm (Ludwig and Khanna, 2001). For spectral measurements, prepared samples were scanned across a full wavelength range of 400 to 2500 nm, with data recorded at 2-nm intervals. Standard normal variate transformation combined with detrending (SNV-D) was applied for scatter correction, along with various mathematical treatments for derivative order, gap, and smoothing using WinISI 4 software. Calibration equations were developed using modified partial least squares (mPLS) regression with cross-validation. The performance of the calibration models was evaluated using the coefficient of determination in calibration R^2 , standard error of calibration (SEC), and standard error of cross-validation (SECV). Model selection was based on maximizing R^2 while minimizing SEC and SECV. The predictive capability of the models was evaluated using statistical parameters including the root mean square error of prediction (RMSEP) and the ratio of performance to deviation (RPD). For reference, target elements and analytes were measured using conventional laboratory reference methods. Soil, plant, crop, and fertiliser samples were obtained from ongoing research and development activities as well as agricultural projects managed by the Department of Agriculture Sarawak and its stakeholders.

3. Results and Discussion

The R^2_{Calib} values for total N, P_2O_5 , K_2O and MgO of the selected fertiliser formulations were ranged from 0.501 to 0.992, indicating a fair to excellent correlations between the laboratory-analysed and NIRS-predicted values (Table 1). For crop and plant samples, R^2_{Calib} values for N, P, K, Ca, acidity, ash, total fat and ascorbic acid were between 0.850 and 0.960, showing a very good to excellent correlation, and highly reliable for precise quantification (Table 1). The R^2_{Calib} values for Zn, B, carbohydrate, crude fibre, and pencycuron were ranged from 0.690 to 0.820, indicating a good correlation and suitable for approximate quantitative prediction (Table 1). The R^2_{Calib} values for Fe, crude protein, and emamectin benzoate were fair, at 0.580, 0.550, and 0.578 respectively, perhaps reliable for rough discrimination or screening (Table 1). The R^2_{Calib} values for Mn, and Cu were poor, (< 0.500), which is unreliable for quantification. In soil samples, the R^2_{Calib} values, except for hot water B, were between 0.890 to 1.00, indicating a very good to excellent correlation (Table 1).

For the validation on the independent datasets, the R^2_{valid} values for total P_2O_5 , K_2O and MgO were between 0.680 to 0.880 (Table 1), indicating that the models are good, acceptable and reliable for most routine agricultural application, with a good and excellent performance tier (RPD values > 2). For total N in the tested fertiliser samples, the R^2_{valid} value was 0.447 which is considered poor and non-reliable although the RPD value indicating an excellent performance (Table 1). In this study, RPD thresholds were defined as acceptable for values between 1.4 and 2 ($1.4 < RPD < 2$). The models were deemed as good and excellent if the RPD is more than 2 ($RPD > 2$), following Saeys et al. (2005). The R^2_{valid} values for total N, P, K, Ca, Mn, Zn, ash, carbohydrate, total fat, crude fibre and ascorbic acid in crop and plant samples were between 0.650 and 0.970, signifying that the models are good and excellent for these nutrient and proximate compositions prediction (Table 1). The calculated RPD values for these compositions also supported the validation models (Table 1). The models with R^2_{valid} values > 0.90 were considered highly accurate and suitable for strict quality control, regulatory reporting and precise quantitative analysis. Although the R^2_{calib} for acidity and pencycuron were ranging from good to excellent, the R^2_{valid} and RPD values were poor and non-acceptable, indicating that the model is not reliable and lack of predictive capability (Table 1). For elements such as Mg, Fe, Cu and B, the validation models also poor and non-acceptable, in agreement with the poor and/or fair R^2_{calib} values. The validation models for all selected parameters in soil samples, except for hot water B and fine sand, were very good and excellent with R^2_{valid} values ranging from 0.86 to 1.00 with calculated RPD values between 2.64 and 15.39 (Table 1). Although the R^2_{Calib} value for fine sand appeared very good, its RMSEP is relatively high and RPD value was low (Table 1), indicating that the calibration model could not accurately predict this parameter in the selected samples.

The main factor limiting the predictive performance of NIRS across certain matrix-nutrient combinations is likely due to the sample size restriction. Sample size constraints have similarly been cited as a main factor of low R^2 values when predicting digestible energy and metabolisable energy in corn (Li et al., 2016). In addition, the model's performance may have been compromised by non-optimised mathematical treatments, incompatible spectral preprocessing methods, or non-representative sample sets. For sample without prior drying such as fertiliser, the residual moisture variation and particle size heterogeneity will likely introduce further noise into the calibration. Model robustness could be enhanced by expanding sample diversity, optimising spectral preprocessing routines, and refining data extraction protocols.

Table 1. The calibration and prediction results for soil, crop, fertiliser and analytes of interests

Matrix	Constituent	Calibration model		Validation model		
		RMSEC	R^2_{calib}	RMSEP	R^2_{valid}	RPD
Fertiliser ($n \sim 1800$ to 1900 of various fertiliser formulations such as urea, NPK compounds, mixture etc.)	Nitrogen, N	1.109	0.501	1.116	0.447	3.566
	Phosphorus, P_2O_5	1.981	0.790	2.421	0.680	2.216
	Potassium, K_2O	2.339	0.844	2.788	0.780	2.125
	Magnesium, MgO	0.258	0.882	0.230	0.880	3.190
	Nitrogen, N	0.291	0.960	7.365	0.650	1.705
	Phosphorus, P	0.114	0.890	0.446	0.870	2.870
	Potassium, K	0.897	0.850	0.743	0.900	3.230
	Calcium, Ca	0.810	0.810	0.370	0.840	2.324
	Magnesium, Mg	5.858	0.180	3.778	0.130	0.032
	Iron, Fe	319.29	0.580	1326	0.000	0.096
Food Crops ($n = \sim 1500 - 1600$) Consisted of different varieties of fruits and vegetables	Manganese, Mn	13.549	0.390	7.365	0.650	1.705
	Copper, Cu	6.761	0.100	3.863	0.440	1.305
	Zinc, Zn	13.97	0.690	11.007	0.850	2.017
	Boron, B	3.00	0.700	3.557	0.63	1.294
	Acidity	4.277	0.990	34.685	0.601	1.069
	Ash	1.251	0.890	1.606	0.82	2.276
	Carbohydrate	10.408	0.712	8.901	0.766	2.060
	Total fat	1.158	0.990	1.884	0.96	5.005
	Crude fibre	4.342	0.800	4.031	0.65	1.644
	Crude protein	38.55	0.550	36.232	0.08	0.217
	Ascorbic acid (Vitamin C)	14.154	0.950	15.183	0.97	5.405
	Pesticide residues (organophosphorus)					
	Emamectin benzoate	0.007	0.578	0.006	0.254	1.667
	Pencycuron	1.379	0.820	1.306	0.474	1.374

Matrix	Constituent	Calibration model		Validation model		
		RMSEC	R^2_{calib}	RMSEP	R^2_{valid}	RPD
Soil ($n \sim 500 - 600$) Different soil types obtained from the proficiency testing programmes organised by Agriculture Laboratory Association Malaysia (AgLAM) and Wageningen Evaluation Program for Analytical Laboratory (WEPAL)	pH	0.137	0.980	0.078	1.00	14.67
	Total nitrogen, N	0.015	0.980	0.015	0.985	12.00
	Total organic carbon, TOC	0.050	1.000	0.089	1.00	16.44
	Exchangeable calcium, Ca	0.884	1.000	4.821	0.88	2.773
	Exchangeable potassium, K	0.011	1.000	0.020	0.990	9.500
	Exchangeable magnesium, Mg	0.070	0.990	0.062	0.996	15.48
	Exchangeable sodium, Na	0.033	0.980	0.021	0.990	11.00
	Cation exchange capacity, CEC	0.598	0.990	0.771	0.99	10.18
	Available phosphorus, P	27.289	0.950	28.552	0.95	4.377
	Hot water boron, B	0.320	0.680	0.375	0.55	1.417
	Loss of ignition, LOI	0.122	1.000	0.225	1.00	14.56
	Moisture	0.088	1.000	0.091	1.00	15.39
	Particle size					
	Clay	4.174	0.950	4.002	0.95	4.370
	Silt	3.561	0.910	4.454	0.86	2.643
	Fine sand	3.053	0.890	8.839	0.35	0.813
	Coarse sand	4.297	0.950	4.352	0.95	4.683

4. Conclusion

Near-infrared reflectance spectroscopy (NIRS) is a promising technology for rapidly determining the quality, properties, and nutrient compositions of agricultural produce and inputs with an acceptable degree of accuracy. However, variations across sample matrices and attributes highlight the need for more robust and generalised models. Future work should incorporate larger datasets and external validation to enhance model reliability and practical applicability under real-time and *in-situ* agricultural conditions. One of the primary limitations associated with NIRS in this study was the challenge of obtaining an adequate calibration dataset and having a sufficient number of samples with accurate data. Predictions for samples outside the calibrated range may be unreliable; therefore, calibration datasets must span both the low and high concentration ranges for each parameter. Furthermore, while the precision of NIRS can equal or surpass conventional laboratory methods due to its higher repeatability, its predictive accuracy depends on continuous refinement and may improve over time as the calibration dataset expands.

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Preliminary Quantification of Palm Oil Adulteration in Virgin Coconut Oil Using MicroNIR Spectroscopy and Chemometrics

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Abstract

Virgin coconut oil (VCO) is a high-value edible oil that may be adulterated with lower-cost oils such as palm oil. This preliminary study evaluated the feasibility of portable MicroNIR spectroscopy combined with chemometrics for rapid quantification of palm oil in VCO. Five concentration levels (0, 10, 20, 30, and 50% palm oil) were prepared independently in triplicate, and each preparation was scanned three times, yielding 45 spectra and 15 independent preparation means over 908-1676 nm. Spectral preprocessing included Savitzky-Golay smoothing, standard normal variate (SNV), multiplicative scatter correction (MSC), first derivative, and their combinations. Principal component analysis (PCA) was used to examine spectral variation, while partial least squares (PLS) regression was evaluated using three-fold cross-validation based on independent sample preparations. The best model combined SNV with a Savitzky-Golay first derivative and three PLS components, achieving $R^2_{cv} = 0.9969$, RMSECV = 0.959% palm oil, MAECV = 0.758%, and bias = -0.092%. These preliminary findings support the potential of Shortwave NIR spectroscopy and chemometrics for rapid estimation of palm oil adulteration in VCO across the investigated 0-50% range. Further studies with larger independent sample sets and external validation are required to establish model robustness.

Keywords: adulteration, chemometrics, MicroNIR, palm oil, partial least squares regression, virgin coconut oil



Figure 1. Experimental setup for MicroNIR spectral data acquisition.

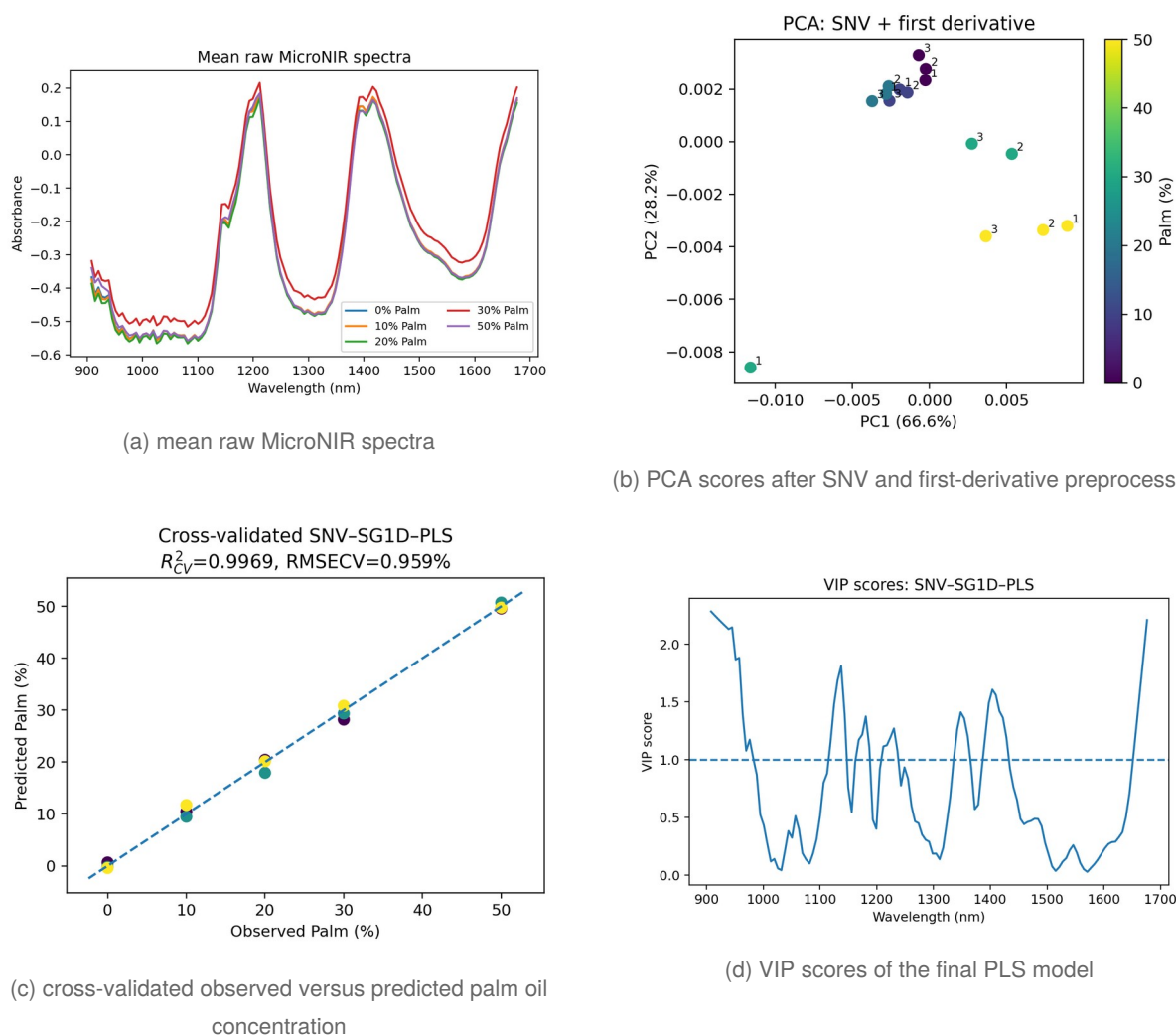


Figure 2. Preliminary spectral and chemometric results for the selected 0-50% palm oil concentration series: (a) mean raw MicroNIR spectra; (b) PCA scores after SNV and first-derivative preprocessing; (c) cross-validated observed versus predicted palm oil concentration; and (d) VIP scores of the final PLS model.

1. Introduction

Virgin coconut oil is valued for its nutritional, sensory, and commercial attributes, making authentication important for quality assurance. Palm oil is a plausible lower-cost adulterant, and previous work has demonstrated that vibrational spectroscopy coupled with chemometrics can quantify oil adulteration. FTIR-PLS has been applied directly to palm oil adulteration in VCO [1], while NIR spectroscopy has shown strong potential for quantitative analysis of edible-oil blends [2]. Near-infrared hyperspectral imaging has also been used to quantify palm kernel oil adulteration in VCO, further demonstrating the potential of NIR-based techniques for edible-oil authentication [3]. Because spectral preprocessing can strongly affect multivariate models [4], a compact comparison of scatter-correction and derivative methods is needed when using portable NIR instruments. This preliminary study therefore investigates whether Shortwave NIR spectra can support quantitative estimation of palm oil in VCO over a selected 0-50% concentration series and identifies a suitable preprocessing-PLS workflow for subsequent full-scale study.

2. Methodology

Five palm oil concentrations in VCO (0, 10, 20, 30, and 50%) were selected for the conference-stage analysis. Three independent sample preparations were available at each concentration. Each preparation had three technical MicroNIR scans, giving 45 spectra. The experimental arrangement used for data collection, comprising the MicroNIR measurement system, acquisition laptop, and prepared

sample vials, is shown in Figure 1. Spectra covered 908.1-1676.2 nm with 125 wavelength variables. The three technical scans from each physical preparation were averaged before PCA and regression, yielding 15 independent preparation means. The evaluated preprocessing methods were raw spectra, Savitzky-Golay smoothing, SNV, MSC, SNV followed by a Savitzky-Golay first derivative, and MSC followed by a Savitzky-Golay first derivative. PCA was performed after mean centering to examine dominant spectral variation. PLS regression models were tested with one to five latent variables. Model performance was assessed using three-fold cross-validation based on independent sample preparations: in each fold, one preparation replicate across all five concentrations was held out for validation, while the remaining two replicates were used for calibration. Performance was summarized using RMSECV, MAECV, R^2_{CV} , and bias. Variable importance in projection (VIP) scores were calculated for the selected model, with $VIP \geq 1$ used as an interpretive screening threshold [5].

3. Results and Discussion

The mean raw spectra displayed similar overall spectral profiles across the five concentration levels, with concentration-dependent differences in absorbance superimposed on baseline and intensity variation (Figure 2a). After SNV and first-derivative preprocessing, the PCA score plot showed clearer concentration-related separation, indicating that preprocessing reduced non-chemical variation and enhanced spectral differences associated with palm oil content (Figure 2b). Across the tested PLS models, derivative-based preprocessing gave the lowest cross-validated prediction error (Table 1).

Table 1. Cross-validated PLS performance for the MNIRSM subset.

Preprocessing	LV	RMSECV	MAECV	R^2_{CV}	Bias
SNV + 1st derivative	3	0.959	0.758	0.9969	-0.092
MSC + 1st derivative	3	1.002	0.774	0.9966	-0.115
MSC	5	1.074	0.876	0.9961	-0.319
SNV	5	1.078	0.878	0.9961	-0.32
Raw	5	1.761	1.489	0.9895	-0.053
SG smoothing	5	2.236	1.901	0.9831	-0.097

The best model used SNV followed by a Savitzky-Golay first derivative with three PLS components. It achieved $R^2_{CV} = 0.9969$, RMSECV = 0.959% palm oil, MAECV = 0.758%, and bias = -0.092%. The cross-validated observed-versus-predicted plot showed close agreement with the 1:1 relationship across the investigated concentration range (Figure 2c), while the small bias indicates little overall systematic over- or under-prediction across the three validation folds. The corresponding MSC-derivative model performed similarly but with slightly higher RMSECV (1.002%). In contrast, raw and smoothing-only models produced larger errors, indicating that correction of spectral scatter/baseline effects and enhancement of local spectral changes were beneficial for this subset. VIP analysis identified 43 wavelengths with $VIP \geq 1$ (Figure 2d). These variables should be interpreted as model-important wavelengths rather than direct proof of chemical specificity, particularly because VIP can be sensitive to model structure and sample size [5]. The strong cross-validation statistics are encouraging, but the present analysis contains only 15 independent preparations. Consequently, the results should be regarded as preliminary and should not be interpreted as external validation.

4. Conclusion

Portable Shortwave NIR spectroscopy in particular MicroNIR spectrometer combined with chemometrics showed strong preliminary potential for quantifying palm oil in VCO over the selected 0-50% concentration range. Among the tested approaches, SNV followed by a Savitzky-Golay first derivative and a three-component PLS model provided the best cross-validated performance. The preparation-based cross-validation design avoided treating technical replicate scans as independent

samples and therefore provided a more defensible estimate of internal predictive performance. The next stage of the study will extend the analysis to the complete concentration series and evaluate model robustness using larger independent sample sets and external validation.

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Defect Emission from BaSi₂ Thin Films Prepared by co-Sputtering Technique

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Abstract

In this work, we investigate the surface morphology and optical quality of BaSi₂ samples prepared via the co-sputtering technique. The samples were investigated using atomic force microscopy (AFM) and low-temperature, power-dependent photoluminescence (PL). To produce a high-quality, stoichiometric BaSi₂ film, both BaSi₂ and Ba targets were used. A series of samples with varying Ba-to-BaSi₂ growth rate ratios (GRBa/GRBaSi₂) from 0 to 0.36 were fabricated. AFM images indicated a significant decrease in root mean square (rms) roughness as GRBa/GRBaSi₂ increased. At 10 K, sample A (GRBa/GRBaSi₂ = 0) showed strong PL emission at ~0.92 eV (P1). In contrast, samples with GRBa/GRBaSi₂ > 0.18 exhibited weak, nearly absent PL, implying a lower defect density than sample A. With higher excitation power, the P1 peak saturated, and a new peak at ~1.27 eV (P2) appeared. Power-dependent PL measurements yielded a power-law exponent of 1/2 for P1, characteristic of a deep donor-to-deep acceptor transition. The 1.27 eV peak (P2) may correspond to a deep donor-to-free hole transition. Our results demonstrate that employing both BaSi₂ and Ba targets effectively reduces defect density in sputtered BaSi₂ films.

Keywords: barium disilicide; photoluminescence; sputtering; defects;

1. Introduction

Increasing interest has been shown towards barium disilicide (BaSi₂) as a promising material for light absorption in solar cell applications. This is primarily due to its large absorption coefficient of approximately $3 \times 10^4 \text{ cm}^{-1}$ at 1.5 eV, which is ~30 times greater than that of Si [1]. BaSi₂ also exhibits a significant minority carrier diffusion length of ~11 μm and a long minority carrier lifetime of ~10 μs [2-4]. Additionally, BaSi₂ has a room temperature band gap of ~1.3 eV, which is closer to the ideal band gap of a single-junction solar cell (1.4 eV), whereas Si has a smaller band gap of 1.1 eV [5]. Furthermore, the lattice mismatch between BaSi₂(100) and Si(111) substrates is only 1.1%, allowing for the growth of a relatively thick epitaxial layer without the formation of dislocations [6]. Solar cells based on BaSi₂ homojunction and p-BaSi₂/n-Si heterojunction configurations have been demonstrated, achieving efficiencies of ~10% [7, 8].

The growth of BaSi₂ films can be achieved through various techniques such as molecular beam epitaxy (MBE), sputtering, and thermal evaporation. In the case of MBE grown BaSi₂, the crystal quality and device characteristics have been found to be highly dependent on the Ba-to-Si deposition rate ratio [9]. Recently, the deposition of BaSi₂ films using cost effective techniques like sputtering has been reported [10-12]. However, controlling the Ba-to-Si atomic ratio using a single BaSi₂ target is challenging, often resulting in a Ba-deficient film or a non-stoichiometric BaSi₂ [13]. Therefore, co-sputtering using dual source targets, specifically BaSi₂ and Ba, may be necessary to obtain a stoichiometric and high-quality BaSi₂ film. In this work, we aim to assess the morphology and optical quality of BaSi₂ films grown using BaSi₂ and Ba targets. Photoluminescence (PL) analysis will also be performed to investigate defect emissions and their likely origin.

2. Methodology

The BaSi₂ samples reported in this work were prepared using a plasma sputtering system equipped with BaSi₂, Ba, and Si targets. Initially, the sputtering chamber was evacuated to a base pressure of 10⁻³ Pa. Subsequently, a Si(111) substrate was heated to 600 °C for the deposition of the BaSi₂ film. The RF power of the BaSi₂ target, PBaSi₂, was set at either 30 or 70 W, while the power of the Ba target, PBa, was varied from 0 to 40 W. The BaSi₂ layer was grown with a thickness ranging between 314 and 476 nm. Finally, a 3 nm thick layer of amorphous Si was deposited as a cap on the BaSi₂ layer. The growth conditions of the samples are summarized in Table 1. Further details regarding the determination of the sputtering ratio of the Ba target to the BaSi₂ growth rate (GRBa/GRBaSi₂) can be found in Ref. [14].

For PL measurements, the sample was placed inside a closed-loop liquid helium cryostat and cooled to 10 K. Subsequently, the sample was excited by a continuous-wave laser emitting at 532 nm. The emitted PL was dispersed into different wavelengths using a monochromator (Horiba iHR320) and detected by an electrically cooled InGaAs detector with a detection range between 800 and 1650 nm. The surface morphology of the samples was examined using tapping mode atomic force microscopy (AFM).

Table 1. Summary of sputtering conditions used for the deposition of BaSi₂ films

Sample name	PBaSi ₂ [W]	PBa [W]	GRBa/GRBaSi ₂
A	30	0	0
B	30	20	0.18
C	70	30	0.26
D	70	40	0.36

3. Results and Discussion

First, the relationship between GRBa/GRBaSi₂ and surface morphology was investigated. Figure 1 displays the AFM images of samples A, B, and C. The rms roughness of samples A, B, and C is 107 nm, 31 nm, and 19 nm, respectively. Sample A exhibits the highest rms roughness due to the presence of a high density of 3D features with lateral dimensions of ~0.5 to 1 μm and heights up to 600 nm. These 3D features were not observed in samples B and C, resulting in a significant reduction in rms roughness as the GRBa/GRBaSi₂ ratio increased.

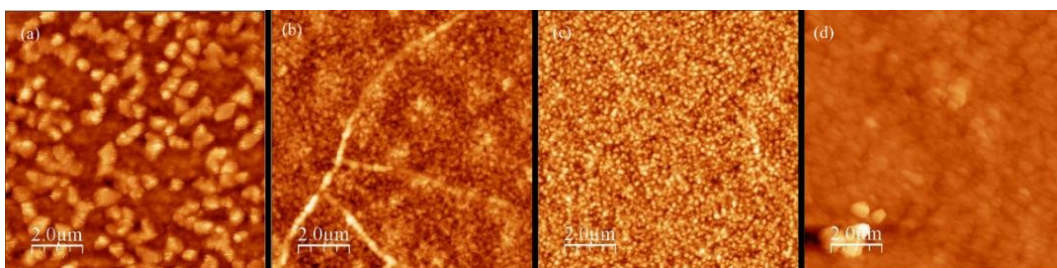


Fig. 1. AFM images of sample (a) A, (b) B, (c) C and (d) D. The scan size for each image is 10 × 10 μm.

Figure 2(a) shows the PL spectra of samples A-D measured at 10 K. Sample A exhibits a broad PL emission with a peak energy of ~0.92 eV, whereas the other samples display weak and negligible PL emissions. It is important to note that BaSi₂ is an indirect bandgap material with a calculated bandgap energy of 1.4 eV at 0 K [15]. Considering that the observed PL emission is significantly smaller than the expected bandgap energy, it is likely that the observed PL emission originates from mid-gap or defect states located below the bandgap. This suggests that sample A, which was grown without the Ba target (PBa = 0 W), is the most defective sample. However, due to the weak PL spectra observed for samples B-D, the relationship between GRBa/GRBaSi₂ and the density of defects remains unknown.

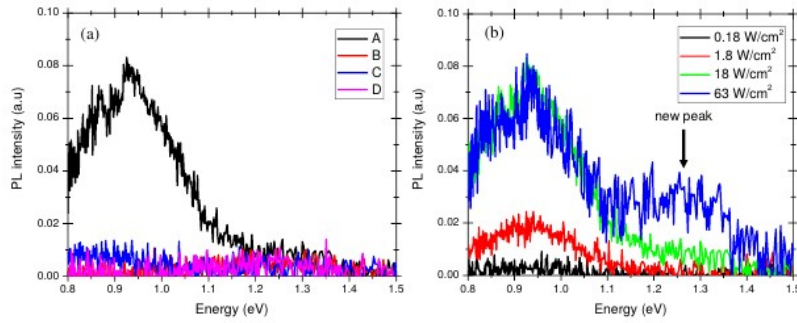


Fig. 2. (a) PL spectra of BaSi₂ samples measured at 10 K with excitation power of 18 W/cm² (b) Power dependent PL of sample A with excitation power between 0.18 and 63 W/cm².

To further investigate the PL emission, power dependent PL measurements were conducted on sample A, as depicted in Figure 2(b). Initially, the intensity of the PL peak at ~0.92 eV increases with higher excitation power, but it saturates at >18 W/cm². Simultaneously, a new peak at ~1.27 eV emerges at high excitation. This observation can be attributed to the saturation of defect states. As the excitation power increases, the defect states become fully occupied, resulting in the saturation of PL intensity. Further increase in excitation power leads to the occupation of another defect states or transitions at higher energies. This implies that the peak at ~1.27 eV may originate from another defect-to-defect state or defect-to-free exciton transition.

Since the PL spectra at >18 W/cm² comprise of two peaks, it is necessary to perform deconvolution. An example of peak deconvolution is presented in Figure 3(a). The PL peaks at ~0.92 eV and 1.27 eV are labeled as P1 and P2, respectively. Subsequently, the integrated PL intensity versus excitation power was plotted on a log-log scale, as shown in Figure 3(b). The dependence of PL intensity on excitation can be described by a simple power law, $I_{PL} \propto P_{ex}^k$, where I_{PL} , P_{ex} and k denote PL intensity, excitation power density, and the power law exponent, respectively. According to this power law, a value of $k < 1$ indicates defect-related transitions such as donor-to-acceptor, while values between 1 and 2 correspond to free excitonic transitions. For P1, the data at low and medium excitations fit well with a k value of 1/2, indicating a donor-to-acceptor transition as its origin. At high excitation levels, the k value shifts from 1 to 0 as the PL intensity saturates. As for P2, the available data points are insufficient to reliably determine the k value. However, based on the dashed line, the power exponent is ~1.

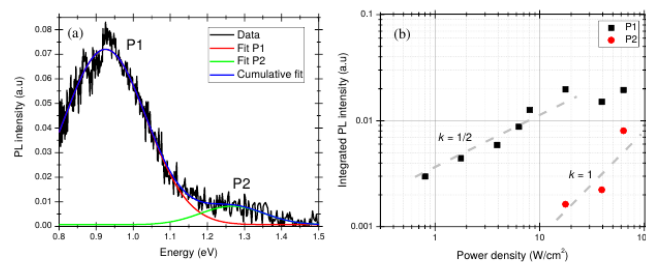


Fig. 3. (a) Deconvolution of PL spectra for sample A using two Gaussian curves (b) Integrated PL intensity versus excitation power. The dashed lines represent power law exponents.

Based on our PL results, we propose the origin of the PL emission, as illustrated in Figure 4. Previous studies have reported a deep donor level located ~0.2 eV below the conduction band minimum, attributed to Si vacancy defects [16]. Additionally, a deep acceptor level situated ~0.36 eV above the valence band maximum has been associated with the formation of Ba antisite defects [17]. Therefore, the PL emission denoted as P1 with a peak energy of 0.92 eV is likely to originate from the transition between deep donor and deep acceptor levels. The energy difference between the deep donor level and the valence band maximum is $0.92 + 0.36 = 1.28$ eV. This value is close to the PL peak energy

of the P2 emission, which was measured at 1.27 eV. Thus, the P2 emission can be attributed to the deep donor-to-free hole transition.

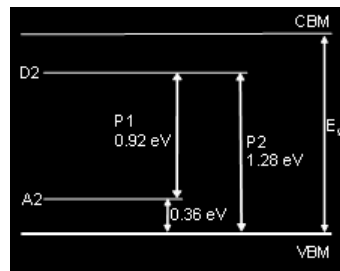


Fig. 4. Illustration of BaSi₂ band structure with defect levels and optical transitions. The D2 and A2 refer to deep donor and deep acceptor levels.

4. Conclusion

AFM and PL studies were conducted to evaluate the morphology and optical quality of BaSi₂ samples prepared using a co-sputtering technique. Samples grown with both BaSi₂ and Ba targets exhibited smaller rms roughness compared to sample A, which was grown using the BaSi₂ target alone. Additionally, PL emissions resulting from defect transitions were observed in sample A. Based on power dependent PL measurements, these PL emissions were attributed to transitions between deep donor-to-deep acceptor levels, as well as between deep donor-to-free hole. This work demonstrates the effectiveness of incorporating an additional Ba target during the deposition of BaSi₂ films in reducing the rms roughness and density of defects.

Acknowledgement

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Surface-Enhanced Raman Spectroscopy (SERS) for SARS-CoV-2 Protein Variants

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Abstract

Surface enhanced Raman spectroscopy (SERS) is a promising technique for biomolecule detection. In this work, we analyzed and characterized the Raman vibrational modes from S- and N-proteins of SARS-CoV-2 Wuhan (original) and Omicron variants for advanced viral identification. The SERS substrates were based on gold nanoparticles (Au NPs) embedded on silicon chips. The Au NPs were synthesized via bottom-up method. The Au NPs surface was chemically modified via self-assembled monolayer (SAM) technique by adapting successive functionalization steps of hydroxylation, salinization and amination treating to achieve aptamers (biorecognition elements) immobilization on the substrate. The aptamers were designed to exhibit high affinity, selectivity and specificity towards recombinant S- and N-proteins of SARS-CoV-2 Wuhan and Omicron variants. The hybridization between aptamers to different concentrations of proteins (0.1 aM–20.0 μM) had resulted distinct Raman signatures. The SERS detection responses were characterized into 2 range of concentrations, i.e., low range (0.1 aM–0.1 nM), and high range (1.0 nM–20.0 μM). For low range concentrations, the analysis focused on the Raman spectral changes at 1580 cm⁻¹ peak, of which associated to gold-thiolate (Au-S) interactions. For high range concentrations, the analysis focused into 3 different regions of broad wavenumbers, i.e., fingerprint region (disulfide bonds, glycosylation and aromatic residues), silence region (aromatic residues, amide III, and amide I), and high wavelength region (CH and NH stretching). Overall, across all concentrations, the detection response and sensitivity were correlated to the respective strength of aptamer binding affinity and the structural dynamics of the protein. The Omicron proteins exhibit higher Raman intensities, sensitivity and dynamics in comparison to Wuhan proteins. These differences could indicate enhanced aptamer-Omicron proteins interactions, potentially driven by structural mutations that alter its molecular dynamics that may increase the Raman accessibility of specific regions of the protein backbone or side chains. Particularly, these results provide valuable insights into the molecular differences between the proteins of the SARS-CoV-2 variants and their SERS-amplified Raman interactions, allowing detailed proteins characterization and specific detection through distinct spectral signatures. These highlight the potential of SERS in viral identification and COVID-19 disease management.

Keywords: SERS, SARS-CoV-2, COVID-19, S- and N-proteins, Wuhan and Omicron variants

Exploring Intra- and Inter-Sheet Variations of White Copies Papers using ATR-FTIR Spectroscopy using Chemometric Techniques for Forensic Investigations

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Abstract

This study explores the intra- and inter-sheet variations of four different brands of Indian white copy papers using attenuated total reflectance-Fourier transform infrared (ATR-FTIR) spectroscopy assisted by chemometric methods. Results showed that the intra- and inter-sheet variations of the papers differed across the five brands.

Keywords: *ATR-FTIR spectroscopy, white copy paper, forensic investigations, principal component analysis, hierarchical clustering analysis,*

Introduction

White copy paper is often used for official documents, such as wills and commercial agreements. Hence, discriminating its source origin can contribute to the investigation of civil cases involving forged documents. White copy paper produced by different manufacturers potentially differs in its composition. Therefore, attenuated total reflectance-Fourier transform infrared (ATR-FTIR) spectroscopy can be applied to acquire the compositional fingerprints of the papers. A number of studies have attempted to discriminate paper samples for forensic investigations [1-5]. Recent works have demonstrated that organic profiles acquired via IR spectroscopy are particularly valuable in determining the source origin of white copy papers [3-5]. To build on this, the current work investigates the intra- and inter-sheet variations of five brands of Indian white copy papers ATR-FTIR spectroscopy assisted by principal component analysis (PCA) and hierarchical clustering analysis (HCA). The insights from this work further enhance the understanding of the potential of IR spectroscopy in the forensic examination of forged documents.

Methodology

Ten sheets of white copy paper originating from four different manufacturers were purchased from a local shop in India. Each sheet was divided into 20 distinct spots and analysed using ATR-FTIR spectroscopy (Bruker ALPHA II with a Platinum Diamond ATR). Consequently, a total of 200 IR spectra were collected from the ten sheets of paper. All spectra were recorded in the range of 4000-400 cm⁻¹. Prior to multivariate exploratory analysis, the raw IR spectra were preprocessed using asymmetric least squares (AsLS) followed by normalization to sum (NS) to remove irrelevant variations. The variations of the sheets were assessed via PCA score plots and HCA dendrograms across different IR sub-regions. All statistical analyses were performed using R software.

Results and Discussion

Mean IR spectra (covering 1500-400 cm⁻¹) of the white copy papers indicated relatively low inter-brand variations. Among the five samples, B3 showed a prominent peak at 1400 cm⁻¹, which discriminated it from the remaining brands. With respect to inter-sheet variations, three of the five

brands demonstrated a clear difference between their two sheets (namely B1, B2, and B5). Meanwhile, the remaining brands showed visible overlap between the sheets. In addition, the brands associated with relatively low inter-sheet variation tended to exhibit slightly higher intra-sheet variation. It is worth mentioning that B1 and B3 are from the same manufacturer but have different grammage (GSM). These results indicate that GSM potentially contributes to significant differences in the IR spectrum. Moreover, the magnitude of inter-sheet variations does not seem to be governed by the manufacturer or GSM. Future work should include a larger number of sheets from each brand to further confirm the impacts of brand and GSM on the inter- and intra-sheet variations.

Conclusion

In conclusion, ATR-FTIR spectroscopy coupled with chemometric methods is useful for elucidating the inter-brand and inter-sheet variations of white copy paper. Both PCA score plots and HCA dendrograms can be applied to illustrate the inter- and intra-sheet variations of a brand of white copy paper. These findings highlight the potential of a non-destructive and efficient approach for discriminating white copy paper by individual sheets within a brand.

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Porous Structure Development of Coconut Shell-Derived Activated Carbon through Phosphoric Acid Activation

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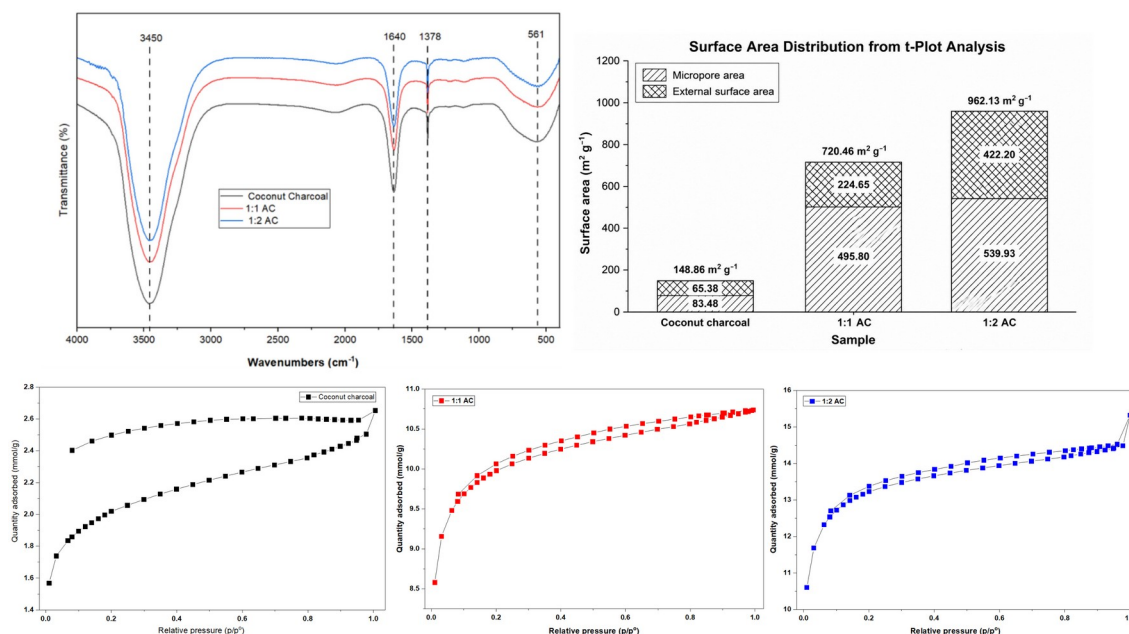
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Abstract

The present study investigates phosphoric acid activation at carbon-to-acid ratios of 1:1 and 1:2. Coconut shell charcoal served as the inactivated reference. Fourier-transform infrared spectroscopy (FTIR) was used to probe changes in surface chemical characteristics associated with activation, while Brunauer–Emmett–Teller (BET) and t-plot analyses were used to determine how these spectroscopic characteristics corresponded with pore development. FTIR spectra of all samples retained the principal bands near 3450, 1640, 1378 and 561 cm⁻¹, with activation mainly altering band intensity rather than producing major new features. In contrast, pronounced textural changes were observed after activation. BET surface area increased from 148.86 m² g⁻¹ for coconut charcoal to 720.46 m² g⁻¹ for 1:1 activated carbon and 962.13 m² g⁻¹ for 1:2 activated carbon. The corresponding micropore areas were 83.48, 495.80 and 539.93 m² g⁻¹, while micropore volumes increased from 0.0343 to 0.2286 and 0.2394 cm³ g⁻¹, respectively. The results demonstrate that phosphoric acid activation substantially develops the porous network of coconut shell carbon, with the 1:2 ratio providing the highest overall surface area and a more developed combination of microporous and external surface regions.

Keywords: FTIR spectroscopy, activated carbon, coconut shell, phosphoric acid activation, porous structure



1. Introduction

Activated carbon is an important porous material for adsorption, separation, catalysis and electrochemical energy-storage applications because its performance is strongly governed by accessible surface area and pore architecture [1]. Biomass-derived carbons are particularly attractive because they convert agricultural residues into value-added functional materials. Coconut shell is a suitable carbon

precursor owing to its rigid lignocellulosic structure and ability to generate a predominantly microporous carbon framework after carbonization and activation [2,4]. Chemical activation with phosphoric acid promotes dehydration and structural rearrangement during heat treatment and can suppress excessive tar formation, thereby facilitating pore opening and widening. Previous studies on coconut shell and other lignocellulosic precursors show that impregnation ratio is an important parameter controlling surface area, micropore development and pore-size distribution [5]. The present study therefore compares inactivated coconut charcoal with activated carbons prepared at 1:1 and 1:2 carbon-to-phosphoric acid ratios. Particular emphasis was placed on relating FTIR-observed surface chemical characteristics to quantitative changes in porosity obtained from nitrogen adsorption, BET and t-plot analyses. This combined spectroscopic-textural approach was used to determine whether substantial pore development requires correspondingly large changes in the major FTIR-detectable functional groups.

2. Methodology

Coconut shells were collected from the local market in Kuantan, Pahang. Approximately 2 kg of the shells were cleaned, dried, ground and carbonized at 500 °C for 1 h to produce coconut charcoal. The carbonized material was sieved to ~100 µm before chemical activation. A 50% phosphoric acid solution (ACS reagent-grade 85%, Sigma-Aldrich) was mixed with the charcoal at carbon-to-acid mass ratios of 1:1 and 1:2. The impregnated samples were soaked, dried and thermally activated at 600 °C for 1 h using a heating rate of 5 °C min⁻¹. The products were repeatedly washed with deionized water until approximately neutral pH was reached and then dried. Coconut charcoal, 1:1 activated carbon (1:1 AC) and 1:2 activated carbon (1:2 AC) were characterized by FTIR spectroscopy (model PERKIN ALMER) through the (KBr) method in the frequency range of 400–4000 cm⁻¹ with a resolution of 4 cm⁻¹. Nitrogen adsorption-desorption measurements (Micromeritics Model: ASAP2020) were conducted subsequently to quantify textural development through BET specific surface area, while t-plot analysis provided micropore area, micropore volume and external surface area. The spectroscopic trends were then interpreted alongside these textural parameters rather than as standalone evidence of pore formation.

3. Results and Discussion

The FTIR spectra show broadly similar profiles for coconut charcoal and both activated carbons. A broad absorption region centered near 3450 cm⁻¹ is assigned mainly to O–H stretching associated with surface hydroxyl groups and adsorbed moisture. The band near 1640 cm⁻¹ can be associated with aromatic C=C vibrations and/or conjugated oxygen-containing structures, while the feature around 1378 cm⁻¹ is consistent with C–H deformation and oxygen-containing surface functionalities. A low-wavenumber feature is observed near 561 cm⁻¹ which associated to skeletal/deformation vibrations of the carbonaceous structure. No strong new bands emerge after activation where the principal differences are changes in the relative intensity. This spectral similarity is itself significant; despite the large increase in accessible surface area after activation, the major FTIR-detectable functional-group profile remains broadly preserved. Thus, FTIR and adsorption analyses together indicate that phosphoric acid treatment primarily restructures the carbon pore network under the present conditions rather than producing a wholesale change in the dominant detectable surface functionalities. Phosphoric acid-activated carbons have likewise been reported to retain oxygen- and phosphorus-associated surface species while undergoing strong pore development [6].

Meanwhile, nitrogen adsorption-desorption behavior changed markedly following activation. All samples show rapid adsorption at low relative pressure, consistent with an important micropore contribution. The activated samples adsorbed substantially more nitrogen than coconut charcoal over the measured pressure range. The 1:2 AC showed the greatest overall adsorption and a more pronounced rise near $p/p^\circ = 1$, indicating that increasing acid loading developed not only microporosity but also additional external surface and larger pore regions. This agrees with earlier reports that phosphoric acid activation can generate wider micropores and mesoporosity in coconut-shell carbons [6].

Quantitative textural parameters confirm progressive pore development where coconut charcoal had a BET surface area of 148.86 m² g⁻¹. Activation at 1:1 increased this value to 720.46 m² g⁻¹, approximately 384% higher than the charcoal, while 1:2 AC reached 962.13 m² g⁻¹, approximately 546% above the inactivated reference and 33.5% above 1:1 AC. The t-plot micropore area increased from 83.48 m² g⁻¹ to 495.80 and 539.93 m² g⁻¹ for 1:1 and 1:2 AC, respectively. Micropore volume similarly increased from 0.0343 cm³ g⁻¹ to 0.2286 and 0.2394 cm³ g⁻¹. The external surface area provides a particularly useful distinction between the two activation ratios. It increased from 65.38 m² g⁻¹ for coconut charcoal to 224.65 m² g⁻¹ at 1:1 and 422.20 m² g⁻¹ at 1:2. In contrast, the micropore area increased more modestly between the activated samples, from 495.80 to 539.93 m² g⁻¹. Consequently, micropore area accounted for approximately 68.8% of the BET area of 1:1 AC but 56.1% of 1:2 AC. The higher acid ratio therefore appears to continue micropore formation while producing substantial pore opening or widening that increases external/non-microporous surface.

4. Conclusion

Phosphoric acid activation substantially enhanced the porous structure of coconut shell-derived carbon. BET surface area increases confirming effective micropore generation. The 1:2 ratio produced the highest BET area, micropore area and external surface area, indicating the most developed overall pore network. FTIR spectra showed only modest differences among samples even though BET and t-plot parameters changed markedly. The combined results therefore show that substantial pore-network development can occur while the major FTIR-detectable surface functionalities remain broadly similar. The 1:2 condition is therefore the more promising of the investigated ratios for producing high-surface-area coconut shell-derived activated carbon for subsequent adsorption or electrochemical evaluation.

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Influence of Reference pH Measurement and Spectral Region on VIS-NIR Spectroscopy Calibration for Non-Destructive pH Prediction of Harumanis Mango

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Abstract

This study investigates the influence of reference pH measurement and spectral region selection on VIS-NIR spectroscopy calibration for non-destructive pH prediction of Harumanis mango (*Mangifera indica* L.). VIS-NIR spectra with wavelength range of 350–1131 nm were collected from 53 Harumanis mangoes. Reference pH values were obtained using a juice-based Atego pH meter for the front and back sections, while a probe-based SmartSensor pH meter was used to measure six locations (top, middle, and lower regions on both fruit surfaces). Correlation and Bland-Altman analyses were performed to characterise the relationship between the two reference measurements, while the Friedman test was used to evaluate pH variation across six fruit measurement locations. The Friedman test indicated no significant differences among the six SmartSensor measurement locations ($p = 0.9487$), supporting the use of averaged measurements for calibration development. The overall Atego and SmartSensor measurements showed a strong correlation ($r = 0.9563$), but paired analysis indicated a significant difference between the two reference measurements ($p = 7.328 \times 10^{-28}$), with a Bland-Altman bias of 0.7346 pH units. Several spectral preprocessing techniques, including raw spectra, standard normal variate (SNV), multiplicative scatter correction (MSC), Savitzky-Golay filtering, and first derivative transformation, were evaluated using PLSR as the baseline model. MSC was selected as the preprocessing approach for subsequent calibration model comparison. Several regression models were compared including partial least squares regression (PLSR), Ridge, support vector regression (SVR), Random Forest (RF), Extreme Gradient Boosting (XGBoost), and partial least squares–Gaussian process regression (PLS-GPR) using the selected preprocessing approach. PLS-GPR provided the optimal calibration performance using the Atego reference ($R^2 = 0.912$, RMSE = 0.242, MAE = 0.172, and RPD = 3.401), while calibration using the SmartSensor reference achieved its best performance with Ridge regression ($R^2 = 0.808$, RMSE = 0.324, MAE = 0.241, and RPD = 2.304). These results demonstrate that differences in reference pH measurement can influence VIS-NIR calibration performance, even when the reference measurements are strongly correlated. These findings can be used as practical guidance for developing more reliable VIS-NIR calibration models for non-destructive pH prediction of Harumanis mango.

Keywords: *Harumanis, Mango, VIS-NIR, pH prediction, Non-destructive quality assessment, Chemometrics*

Introduction

Harumanis Mango (*Mangifera indica* L.) is a local variety of mango that is widely cultivated in Perlis, Malaysia. pH is an important indicator of acidity and contributes to flavour, ripening behaviour, and postharvest quality of the mango. Conventional pH determination requires destructive sampling of fruit tissue or juice, which limits its use for rapid, non-destructive quality assessment. VIS-NIR spectroscopy provides a rapid and non-destructive means of acquiring spectral information from intact fruit and, when combined with chemometric calibration, can be used to estimate internal quality attributes. For calibration, the spectral data must be linked to a reference value. The reference measurement is an important part of the calibration process. Different measurement methods may not give the same pH value because they sample the fruit differently. A juice-based measurement

represents homogenised fruit material, whereas a probe measures pH at a local position. This study compares these two reference approaches and examines their effect on VIS-NIR calibration performance for non-destructive pH prediction of Harumanis mango.

Methodology

53 Harumanis mangoes were measured using a VIS-NIR spectrometer. Spectra were collected from each mangoes at six positions: top, middle, and lower positions on the front surface and the same three positions on the back surface. The acquired spectral range was 350–1131 nm. For the calibration analysis, wavelengths from 400–1100 nm were retained. The six spectral measurements were averaged to obtain one representative spectrum for each mango. Two reference pH measurement methods were used. For the Atego method, mango juice was measured from the front and back sections. For the SmartSensor method, the probe was used at the same six positions as the spectral measurements. The six SmartSensor locations were first evaluated using the Friedman test to determine whether the measured pH differed by position. The relationship between the Atego and SmartSensor reference values was then examined using Pearson correlation and Bland-Altman analysis. For spectral preprocessing, raw spectra, Savitzky-Golay smoothing, SNV, MSC, and first derivative were tested. PLSR was used as the baseline model for selecting the preprocessing method. MSC was selected and then fixed for the comparison of calibration models. The models evaluated were PLSR, Ridge, SVR, RF, XGBoost, and PLS-GPR. A 10-fold cross-validation with shuffling was used for model evaluation. Performance was assessed using R^2 , RMSE, MAE, and RPD. PLS-GPR was selected as the best-performing regression approach based on its prediction performance. As an additional analysis, the selected PLS-GPR model was used to compare the prediction performance of VIS, NIR, and combined VIS-NIR spectra.

Results and Discussion

The SmartSensor pH measurements did not differ significantly among the six measurement positions (Friedman test, $p = 0.9487$). This result supports averaging the six probe measurements to obtain one SmartSensor reference value for each mango. The comparison between the two reference methods gave a Pearson correlation coefficient of 0.9563, showing that both methods followed a similar pH trend. However, the Bland-Altman analysis showed a positive bias of 0.7346 pH units. Thus, a strong correlation did not mean that the two methods produced the same reference values.

The preprocessing comparison was carried out using PLSR as the baseline model. MSC gave the highest R^2 and RPD and the lowest RMSE among the tested preprocessing methods, with $R^2 = 0.895$, RMSE = 0.265, and RPD = 3.113. MSC was therefore selected and used for all subsequent calibration models. Using the same MSC-preprocessed spectra, the best model for the Atego reference was PLS-GPR, which achieved $R^2 = 0.912$, RMSE = 0.242, MAE = 0.172, and RPD = 3.401. For the SmartSensor reference, Ridge gave the best result, with $R^2 = 0.808$, RMSE = 0.324, MAE = 0.241, and RPD = 2.304. The difference in model performance between the two reference methods suggests that the reference pH value affects the calibration target. The Atego method measures juice after the fruit material has been sampled and homogenised, whereas the SmartSensor measures pH at local positions. Even though the two reference measurements were strongly correlated, their systematic difference was large enough to produce different calibration results. Therefore, the reference measurement method needs to be considered when developing and comparing VIS-NIR pH calibration models.

As an additional analysis, the PLS-GPR model was applied using the Atego reference to the VIS (400–780 nm), NIR (780–1100 nm), and combined VIS-NIR (400–1100 nm) regions separately. The results showed R^2 values of 0.820, 0.843, and 0.912 for VIS, NIR, and VIS-NIR, respectively. The combined VIS-NIR region provided the best prediction performance, suggesting that information from both spectral regions contributes to pH prediction.

Conclusion

This study shows that the reference pH measurement method can affect VIS-NIR calibration performance for Harumanis mango. The six SmartSensor measurement positions did not show a significant difference in pH, allowing the measurements to be averaged. In contrast, the Atago and SmartSensor reference values showed a strong correlation but also a systematic difference. Using PLSR as the baseline, MSC was selected as the preprocessing method and was applied to all subsequent calibration models. PLS-GPR gave the best result for the Atago reference, while Ridge gave the best result for the SmartSensor reference. For the Atago reference, the combined VIS-NIR region also provided the best prediction performance ($R^2 = 0.912$) compared with the individual VIS and NIR regions when evaluated using PLS-GPR. These results show that the reference measurement is not only a source of target data but can also affect the calibration performance obtained from the same VIS-NIR spectra. The reference measurement method should therefore be defined clearly when developing VIS-NIR calibration models for non-destructive pH prediction.

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Deep Eutectic Solvent with Azo-Imine Additive for Dual Application Dye-Adsorbent and Polymer Electrolyte

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Abstract

This study investigates the effect of thymol–menthol deep eutectic solvents (T:M DES) with azo-imine (AI) additive featuring hybrid (-N=N-) and (-CH=N-) groups for dye-adsorbent and polymer electrolyte performance. Prior to incorporation into the polymer-based matrix, the physical and spectroscopic properties of the synthesized T:M DES and AI additives were investigated using density, surface tension analysis, FTIR, UV-Vis and NMR. FTIR analysis confirmed the successful incorporation of additive into the polymer matrix through broadening and shifting of the hydroxyl (-OH) stretching band, indicating strong hydrogen bonding interactions between additive and polymer-based matrix. From UV-Vis and optical energy gap (E_{gopt}) obtained indicate nitrogen (N) and oxygen (O) atoms from azo and imine substituents tuning the energy level by reducing the HOMO-LUMO gap to 2.17eV. The ionic conductivity of electrolyte also increased two orders of magnitude from 1.66×10^{-9} S/cm to 1.46×10^{-7} S/cm. The adsorption study showed removal efficiencies of 96.3% for Rhodamine B (RB) under optimum conditions, such as contact time (15 minutes), temperature (45°C), and pH of 8.

Keywords: *Deep Eutectic Solvents; Azo-Imine; Additive; Conductivity; Dye Removal*

1. Introduction

Multifunctional materials are increasingly important in addressing today's environmental issues and energy demands. As the world faces rising levels of pollution, water contamination, and energy shortages, these materials offer integrated solutions that promote sustainability and efficiency [1]. Organic compounds have attracted significant attention as multifunctional materials due to their versatile chemical structures and tunable properties. Composed mainly of carbon along with elements such as nitrogen (N), oxygen (O), and sulfur (S), these compounds can be engineered with functional groups that introduce polarity, electron-rich sites [2], good porosity, and hydrogen bonding capabilities [3]. Such features not only enhance chemical reactivity but also enable strong interactions with other materials or pollutants. For instance, delocalized π -electron systems commonly found in conjugated organic structures facilitate efficient charge mobility, making them ideal for electrochemical devices.

Besides organic compounds, deep eutectic solvents (DES) are considered one of the most prominent examples of multifunctional materials [4], not only because of their favorable physical properties but also due to their unique structural characteristics. Their good ionic conductivity arises from efficient ion transport within a hydrogen-bonded network, while their low toxicity, low vapor pressure, and non-flammability make them environmentally friendly and safe for various applications [5]. In line with this study, the utilization of multifunctional materials, organic compounds and DES are aimed at enhancing the overall performance of both dye adsorption and electrochemical systems.

For both of these applications, polymer-based media are commonly used. In dye adsorption, melamine sponges have gained attention as practical adsorbent, while in polymer electrolytes, polyethylene oxide (PEO) is commonly used as the polymer matrix. However, both of these media possess limited functional groups and active sites, which can restrict their overall selectivity and conductivity, respectively. Therefore, this presence study utilizes the hybrid combination of AI and T:M

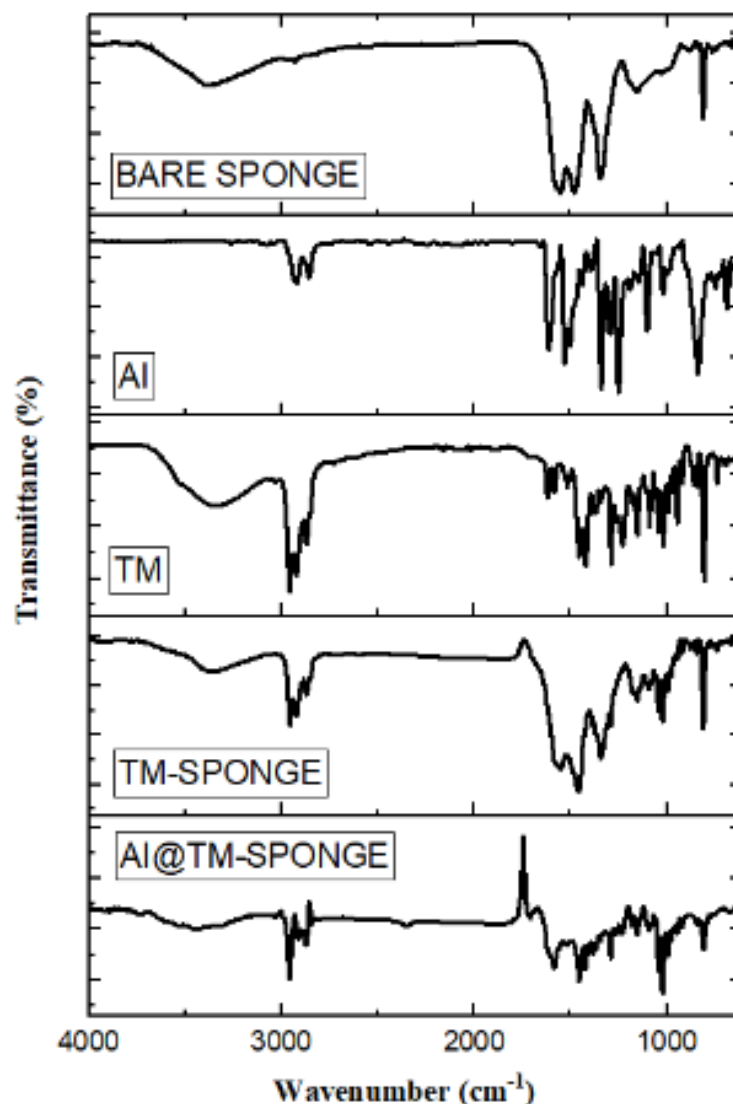
DES (AI@T:M DES) as a new additive to modify the sponge for dye adsorption and the PEO matrix for dual applications.

2. Methodology

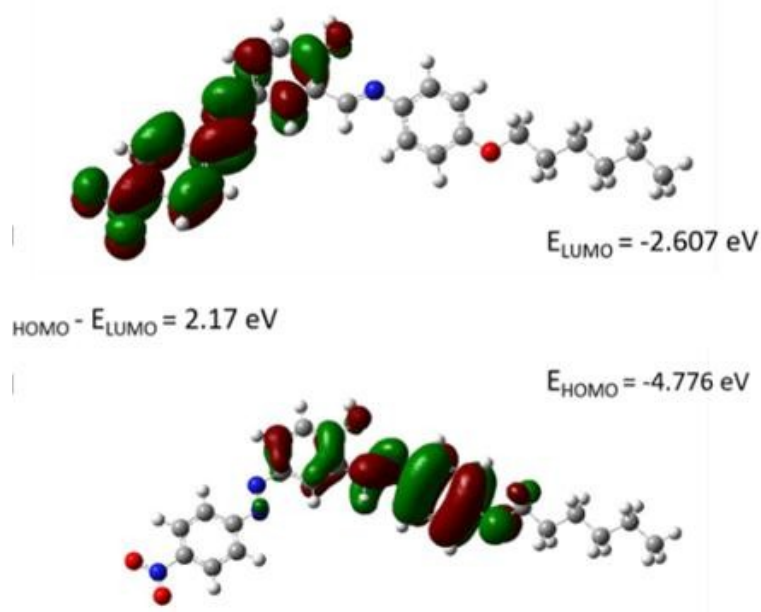
Prior to synthesized AI additive, precursors, namely 2-hydroxy-5-((4-nitrophenyl) diazenyl) benzaldehyde (1), N-4-hexyloxyphenyl acetamide (2), and N-4-hexyloxy aniline (3) has been synthesized as reported in previous studies [Menati et al., 2013]. Then, precursor 1 was reacted with 3 to obtain the targeted AI additive. While, thymol and menthol based deep eutectic solvent (T:M DESs) were heated at 60 °C with constant stirring until a clear liquid formed. For dye adsorption application, polymer-based sponge is embedded with AI@T:M DES additive. Various parameters (contact time, temperature, and pH of solution) were investigated throughout Rhodamine B (RB) dye adsorption process. While, for polymer electrolyte, polyethylene oxide (PEO) was incorporated AI@T:M DES additive for the PEO-based solid polymer electrolyte (SPE) forming, AI@TM-PEO then the film characterized through FTIR, XRD, and Electrical Impedance Spectroscopy (EIS).

3. Results and Discussion

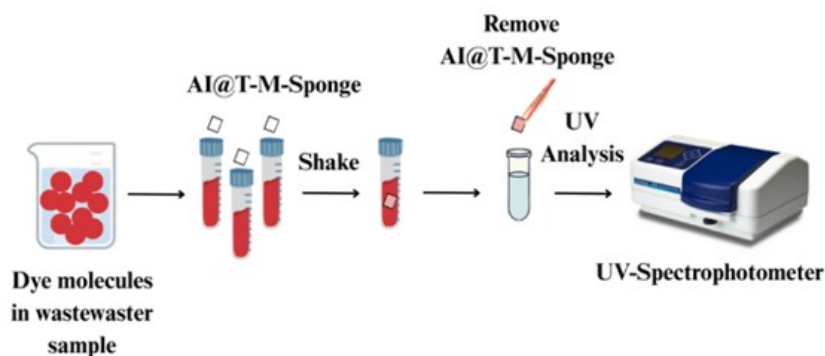
All the synthesized compounds were then successfully analysed via spectroscopic technique namely FTIR, UV-Vis, ¹H and ¹³C Nuclear Magnetic Resonance (NMR) as well employed for the photophysical studies and band gap measurements. Based on the results obtained from structural elucidation, the findings revealed the confirmation of molecular structure of all precursors (1, 2, 3) and targeted AI additive.



FTIR analysis confirmed the successful synthesis of the AI additive through the appearance of the characteristic imine $\nu(\text{C}=\text{N})$ stretching band at 1612 cm^{-1} and the disappearance of the aldehyde $\nu(\text{C}=\text{O})$ band at 1659 cm^{-1} and amine $\nu(\text{N}-\text{H})$ band at 3258 cm^{-1} . The absorption bands at 1503 and 1440 cm^{-1} further confirmed the formation of the azo ($\text{N}=\text{N}$) functional group, verifying the proposed molecular structure of the synthesized AI additive. The UV-Vis spectrum of the azo-imine additive exhibited two characteristic absorption bands at 280 nm and 365 nm , corresponding to the $\pi-\pi^*$ and mixed $n-\pi^*$ and $\pi-\pi^*$ electronic transitions, respectively. The absorption band at 365 nm indicates the presence of an extended π -conjugated system involving the azo ($\text{N}=\text{N}$) and imine ($\text{C}=\text{N}$) functional groups. The ^1H NMR spectrum of the AI additive exhibited the characteristic imine proton ($\text{CH}=\text{N}$) signal at $\delta\text{H } 8.06\text{ ppm}$, together with the expected aliphatic, aromatic, and hydroxyl proton signals. The disappearance of the aldehyde proton and the appearance of the imine proton confirmed the successful formation of the Schiff base structure. The ^{13}C NMR spectrum of the AI additive exhibited the characteristic imine carbon ($\text{CH}=\text{N}$) resonance at $\delta\text{C } 139.77\text{ ppm}$, together with the expected aliphatic and aromatic carbon signals.



FTIR analysis of the thymol and menthol based deep eutectic solvent (T:M DESs) exhibited characteristic absorption bands at 3357 cm^{-1} ($\nu(\text{O-H})$), 2960 cm^{-1} ($\nu(\text{C-H})$), 1448 cm^{-1} ($\nu(\text{C=C})$), and 1289 cm^{-1} ($\nu(\text{C-O})$). The broadening and slight shift of the hydroxyl band confirmed hydrogen-bonding interactions between thymol and menthol, indicating the successful formation of the T:M DES. SEM analysis of the developed sponge confirmed significant morphological changes after incorporation of the additives, where the sponge surface became rougher and more irregular with visible aggregated deposits of the additives on the sponge skeleton. Despite these surface modifications, the interconnected porous structure of the melamine sponge remained intact, indicating successful loading of additives without structural collapse and suggesting improved active sites for dye adsorption. The developed sponge achieved Rhodamine B removal efficiency of 89.54%, indicating enhanced adsorption performance. This improvement is attributed to the increased availability of functional groups and active sites from both the additives, which promote stronger dye-adsorbent interactions through π - π interactions, hydrogen bonding, and hydrophobic effects. Additionally, the increased surface roughness and porosity of the modified sponge further facilitated dye diffusion and adsorption within the porous structure. The developed sponge exhibited optimal Rhodamine B adsorption performance under the following conditions: a contact time of 15 min, a temperature of 45°C , and an initial solution pH of 8, indicating that the adsorption process is largely pH-independent within this range. For polymer electrolyte application, the ionic conductivity of SPEs system has been successfully evaluated using Electrical Impedance Spectroscopy (EIS) and shows an increment in the order of 10^{-9} S/cm to 10^{-7} S/cm .



4. Conclusion

The role and performance of T:M DES with AI additive has been successfully evaluated in dual applications of dye adsorption and polymer electrolyte. The preliminary input from this work creates an alternative approach to initiate further investigation on new, efficient, good stability and can performed at an optimum level for future additives materials towards diverse application.

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GaN Photonics for the Future of High-Performance Optical Devices

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Abstract

Gallium Nitride (GaN) photonics offers a versatile, wide-bandgap material platform for high-performance photonic integrated circuits (PICs), enabling monolithic integration across the ultraviolet to visible spectrum. This work explores four key functional aspects of GaN photonics: (1) Active-passive integrated photonic components, including $\text{Al}_x\text{Ga}_{1-x}\text{N}$ straight/curved waveguides, nanograting edge/vertical couplers, tunable multimode interference (MMI) power splitters, high-Q microring resonators (10^4 – 10^5), and low-voltage electro-optic Mach-Zehnder modulators utilizing the Pockels effect; (2) GaN light sources, featuring quasi-bound states in the continuum (quasi-BIC) asymmetric nanopillar arrays for UV chiral lasing, focused ion beam localized single-photon emitters, and high-reflectance nanoporous GaN distributed Bragg reflectors; (3) GaN third optical nonlinearity ($\chi^{(3)}$), demonstrating strong optical limiting and all-optical switching in pristine GaN films, GaN nanocrystals, and InGaN/GaN multiple quantum wells with ($\chi^{(3)}$) values reaching up to 5.8×10^{-5} esu; and (4) GaN photodetectors integrated with plasmonics to enable complete potential of on-chip detection. Together, these results highlight the potential of III-nitride photonic platforms to overcome traditional material limitations and drive advances in optical communication, sensing, and quantum technologies.

Keywords: *Gallium Nitride (GaN); Photonic Integrated Circuits (PICs); Micro-ring resonators; Electro-optic modulation; Quantum photonics*

Introduction

Gallium Nitride (GaN) photonics offers a promising wide-bandgap material platform for high-performance optical devices and photonic integrated circuits (PICs). Existing photonics platforms encounter limitations, such as lack of monolithic light sources in silicon photonics (SiPh), limited active-passive integration yields in indium phosphide (InP), or CMOS incompatibility in thin-film lithium niobate (TFLN). In contrast, GaN features a direct bandgap spanning the UV to visible range, strong electro-optic effects, and excellent CMOS compatibility as the second most manufactured semiconductor [1]. Despite these advantages, challenges such as material defect density, thermal fluctuations, and specialized fabrication remain areas of active research. While passive silicon nitride platforms cater to low-loss light routing, GaN allows monolithic integration of both active and passive photonic functions on a single platform. This creates a compelling need for robust designs across active-passive components, integrated light sources, nonlinear processes, and detection mechanisms to realize next-generation GaN photonic integrated circuits.

Methodology

Active-passive components, including straight/curved waveguides, nanograting couplers, symmetric and asymmetric multimode interference (MMI) splitters, microring resonators (MRRs), and Mach-Zehnder electro-optic (EO) modulators based on $\text{Al}_x\text{Ga}_{1-x}\text{N}$, were modeled using Finite-Difference Time-Domain (FDTD) and finite element optical simulations to optimize coupling efficiency, splitting ratios, and Pockels-effect modulation. For GaN light sources, asymmetric nanopillar arrays on sapphire substrates were evaluated to form UV chiral lasers operating via quasi-bound states in the

continuum (quasi-BIC), and Ga⁺ focused ion beam (FIB) processes were utilized to localize single-photon emitters alongside porous photo-electrochemical (PEC) etch processes for nanoporous GaN/GaN distributed Bragg reflectors (DBRs). Third-order optical nonlinearities ($\chi^{(3)}$) were investigated in pristine GaN films, GaN nanocrystals, and InGa_xN/GaN multiple quantum wells (MQWs) under continuous-wave (CW) and femtosecond laser excitation. Finally, fabrication of plasmonic GaN-based photodetectors was integrated to complete the photonic circuit architecture.

Results and Discussion

Edge coupling in Al_xGa_{1-x}N straight and circular bended waveguides demonstrated low mode propagation loss, while nanograting couplers provided efficient vertical light-chip coupling at visible wavelengths. Asymmetric MMI power splitters successfully achieved configurable splitting ratios (including 80:20, 95:5, and 60:40). Al_xGa_{1-x}N microring resonators achieved a Q factor 10⁵ with a broad resonance tuning range of 73.59 nm (676 nm to 750 nm). Additionally, directional coupler Mach-Zehnder electro-optic modulators leveraging the Al_xGa_{1-x}N Pockels effect exhibited precise intensity modulation depending on Al composition.

Asymmetric GaN nanopillar arrays on sapphire substrates operating via quasi-bound states in the continuum (quasi-BIC) enabled robust UV chiral lasing at 367.29 nm, attaining a high Q-factor and a degree of circular polarization (DOCP) exceeding 0.99 [2]. Ga⁺ focused ion beam (FIB) irradiation and post-annealing successfully localized single-photon emitters in GaN across the 600–800 nm spectrum [3]. Furthermore, photo-electrochemical (PEC) porosification of GaN/n-GaN multilayers formed nanoporous GaN distributed Bragg reflectors (DBRs) with optimized pore-size distributions and doping profiles, achieving peak stopband reflectance exceeding 90–93% in the visible range.

Wavelength-dependent dispersion evaluations of pristine GaN revealed negative and positive nonlinear refractive index, n_2 regimes suitable for all-optical switching [4]. Investigation of InGa_xN/GaN MQWs showed that increasing the quantum well count to 15 periods enhanced the under-femtosecond laser excitation and continuous-wave (CW) laser excitation [5]. Monolithically integrated GaN photodetectors completed the active sensing and readout chain within the photonic integrated circuit architecture. These detectors provided high-responsivity photodetection across the UV and visible bands, enabling full on-chip conversion of routed and modulated optical signals into electrical outputs.

4. Conclusion

We demonstrated the multifunctional capability of GaN photonics across active-passive components, integrated light sources, third-order optical nonlinearities, and photodetectors. The successful design of high-Q microring resonators, low-voltage MZI modulators, high-purity UV chiral lasers, single-photon emitters, and enhanced ($\chi^{(3)}$) quantum well structures confirm GaN as a versatile material platform for integrated optoelectronics. These findings highlight the potential of monolithic III-nitride photonic integrated circuits to overcome traditional limits in silicon and III-V platforms. However, fabrication tolerances and material defect management present ongoing challenges for scalable manufacturing. Future work should focus on complete on-chip co-integration of light sources, modulators, nonlinear nodes, and photodetectors alongside foundry-level process optimization to accelerate deployment in communication, optical computing, and quantum technologies.

Acknowledgement

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Hybrid Plasmonic–Semiconductor Architectures for Enhanced Near-Infrared Photodetection

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Abstract

Broadband photodetectors operating across the ultraviolet–visible–near infrared (UV–Vis–NIR) regions have attracted significant interest for applications in spectroscopy, imaging, optical communication, sensing, and environmental monitoring. However, achieving broad spectral response, high sensitivity, and fast response remains challenging. Plasmonic–semiconductor hybrid architectures offer a promising strategy by enhancing light–matter interaction through localized surface plasmon resonance, near-field enhancement, light scattering, and light trapping. This work reviews hybrid photodetectors incorporating metallic plasmonic nanoparticles, such as gold (Au), silver (Ag), platinum (Pt), and their combinations, with semiconductor nanostructures, porous silicon, metal oxides, III-nitride materials, and conductive polymers such as PEDOT:PSS and PANI. The review emphasizes the role of plasmonic–semiconductor and organic–inorganic interactions in enhancing optical absorption and photocarrier generation. This study demonstrates improved photocurrent, responsivity, detectivity, and spectral response, highlighting the potential of these hybrid architectures for broadband UV–Vis–NIR photodetection and advanced spectroscopic applications.

Keywords: Broadband photodetector, Plasmonic nanoparticles, hybrid architectures, UV–Vis–NIR/NIR

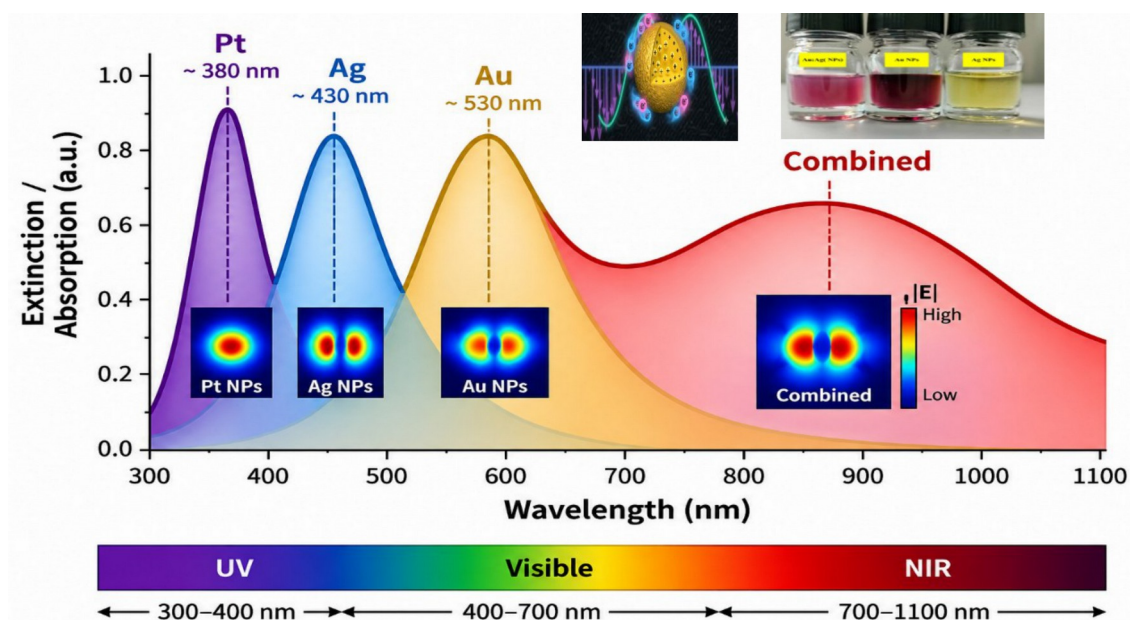


Figure 1. Extinction/absorption spectra of Pt, Ag, and Au nanoparticles and their combined plasmonic response spanning the UV–Vis–NIR range, with corresponding near-field $|E|$ distribution maps and nanoparticle-solution photographs.

Introduction

Broadband photodetectors (PDs) that respond from the ultraviolet (UV) and visible (Vis) to the near-infrared (NIR) have attracted growing interest for applications in optical communication, imaging, spectroscopy, environmental monitoring, remote sensing, and biomedical detection.

Compared with narrowband PDs, broadband devices can provide information across multiple spectral regions, making them attractive for multifunctional sensing systems [1]. Spectroscopy is an important application of broadband photodetection and includes absorption, emission, scattering, reflection, and transmission techniques. Common methods such as UV–Vis–NIR, Fourier-transform infrared (FTIR), and Raman spectroscopy rely on sensitive optical detection to convert wavelength-dependent light–matter interactions into electrical signals. Therefore, detector spectral range, responsivity, detectivity, response speed, and noise directly affect spectroscopic performance. However, conventional semiconductor PDs are often optimized for limited wavelength ranges, making broad UV–Vis–NIR detection challenging. Plasmonic–semiconductor hybrid structures provide a promising approach by enhancing light–matter interaction through localized surface plasmon resonance (LSPR), near-field enhancement, light scattering, light trapping, and hot-carrier generation [2]. In particular, combining different metallic plasmonic nanoparticles, such as Au, Ag, and Pt, with nanostructured semiconductors and conductive Organic polymers like poly(3-hexylthiophene) (P3HT) and poly(3,4-ethylenedioxythiophene) poly(styrene sulfonate) (PEDOT: PSS) offers an opportunity to exploit their complementary optical properties and achieve a broader spectral response [3]. This study therefore discusses the materials, architectures, plasmonic mechanisms, and performance of such hybrid photodetectors, with particular emphasis on their potential for broadband UV–Vis–NIR and NIR photodetection for advanced spectroscopy and optoelectronic applications.

Methodology

This study considers reported approaches to fabricating and investigating plasmonic–semiconductor hybrid photodetectors based on nanostructured semiconductors, porous silicon, metallic nanoparticles, and organic–inorganic hybrid materials. The fabrication strategies include photoelectrochemical etching, hydrothermal growth, coating and deposition techniques, pulsed laser ablation in liquid, UV photo-deposition, and casting-based film deposition. Particular attention is given to the incorporation of Au, Ag, and mixed metallic nanoparticles into semiconductor and conductive-polymer architectures. The reviewed studies use structural, morphological, optical, and electrical characterization to examine interactions between plasmonic nanoparticles and photoactive materials. Photodetector performance is generally evaluated through spectral responsivity, photocurrent, detectivity, external quantum efficiency, and response/recovery characteristics under UV–Vis–NIR illumination. These fabrication and characterization approaches provide a basis for understanding how nanoparticle composition, semiconductor structure, plasmonic coupling, and device architecture influence broadband photodetection performance.

Results and Discussion

The fabricated plasmonic–semiconductor photodetectors demonstrated enhanced broadband UV–Vis–NIR performance. For ZnO NRs/PSi MSM devices, Au and Ag NPs synthesized by PLAL exhibited spherical morphologies with average sizes of 10.5 and 31.5 nm, respectively, and distinct LSPR bands at 528 and 429 nm. The mixed Au–Ag NPs showed both plasmonic bands, indicating complementary optical responses. Nanoparticle decoration reduced reflectance, enhanced optical absorption, and increased surface roughness, while FESEM/TEM/EDX and XRD confirmed successful integration of the NPs with ZnO NRs. The decorated devices showed higher photocurrent, responsivity, EQE, and sensitivity than the undecorated device. The Au–Ag/ZnO NRs/PSi device achieved the highest responsivity, demonstrating the benefit of mixed plasmonic nanoparticles for broadband detection. Similarly, PEDOT:PSS/metal-NP/n-PSi p–n heterojunction photodetectors exhibited broadband UV–NIR response. Incorporation of Au, Ag, and particularly mixed Au–Ag NPs reduced optical reflectance and enhanced light absorption through plasmonic effects. The metal-NP/PEDOT:PSS devices showed improved responsivity, EQE, and sensitivity over 425–940 nm compared with pristine PEDOT:PSS. The devices also demonstrated good stability, repeatability, and reversibility. Overall, these results demonstrate that combining plasmonic nanoparticles with semiconductor and organic–inorganic architectures is an effective strategy for improving broadband photodetection performance.

Conclusion

In conclusion, plasmonic–semiconductor hybrid architectures provide a promising strategy for broadband UV–Vis–NIR photodetection. Integrating Au, Ag, and mixed Au–Ag nanoparticles with ZnO NRs/PSi and PEDOT: PSS/n-PSi structures enhances light absorption and photodetector performance through plasmonic effects. In particular, the mixed Au–Ag nanoparticles demonstrated complementary optical responses and superior device performance compared with individual nanoparticles. The achieved improvements in responsivity, EQE, sensitivity, stability, and response speed highlight the potential of these hybrid structures for broadband spectroscopy, sensing, and next-generation optoelectronic applications.

Acknowledgement

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Quantum Transparency and Giant Spontaneous Emission in Near-Infrared Overtone Transitions via Two-Mode Squeezed Vacuums

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Abstract

Near-infrared (NIR) spectroscopy is inherently limited by the incredibly weak transition dipole moments of molecular vibrational overtones. While standard quantum-enhanced spectroscopy focuses on entangled-photon absorption, we investigate the steady-state dynamics of a Ξ -type three-level molecular system continuously coupled to a broadband two-mode squeezed vacuum (TMSV) reservoir. Through a rigorous first-principles derivation of the Lindblad master equation, we demonstrate that tuning the TMSV pump frequency to resonate with the NIR overtone transition completely suppresses linear absorption, yielding a non-classical analogue of electromagnetically induced transparency (EIT). Furthermore, the tailored quantum reservoir induces a macroscopic zeroth-order coherence that fuels a giant enhancement in both spontaneous NIR emission and third-order nonlinear susceptibility (χ^3). This paradigm shift opens new pathways for ultra-low-power nonlinear photonics and quantum-enhanced emission spectroscopy.

Keywords: Near-Infrared Spectroscopy, Molecular Overtones, Two-Mode Squeezed Vacuum, Lindblad Master Equation, Electromagnetically Induced Transparency, Nonlinear Susceptibility.

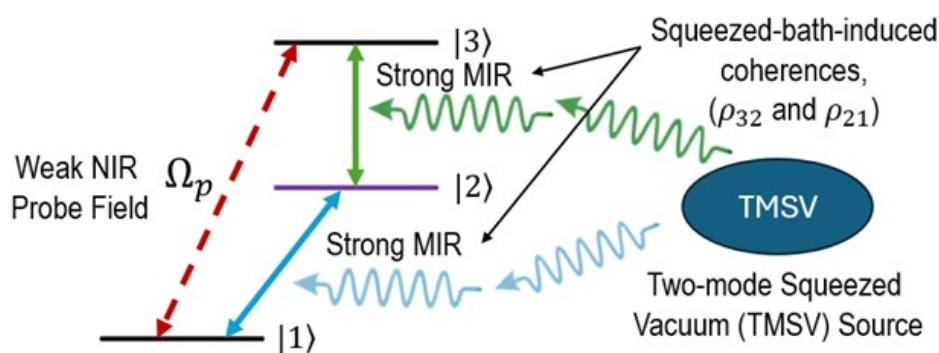


Figure 1. Energy-level scheme of the Ξ -type three-level molecular system coupled to a two-mode squeezed vacuum (TMSV) reservoir.

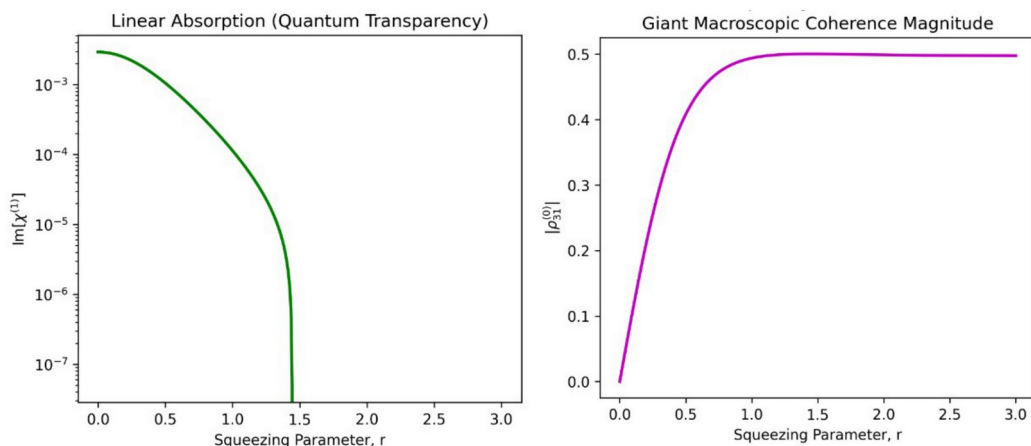


Figure 2. Linear absorption (quantum transparency) and giant macroscopic coherence magnitude as functions of the squeezing parameter r .

Introduction

The physical mechanism underlying NIR spectroscopy relies on the excitation of molecular vibrational overtones and combination bands whose transition dipole moments are orders of magnitude weaker than fundamental transitions in the mid-infrared (MIR) [1, 2]. To overcome these weak cross-sections, modern research has increasingly turned toward quantum-enhanced spectroscopy, particularly through the utilization of entangled photon pairs and squeezed light [3-5]. However, most theoretical and experimental efforts focus entirely on the transient absorption of discrete entangled photon pairs or specific Raman scattering geometries [6, 7]. The steady-state dynamics of a highly forbidden molecular overtone continuously bathed in a broadband non-classical reservoir remain largely unexplored. It is currently unknown whether the stationary macroscopic coherences induced by a phase-locked quantum bath can fundamentally alter the linear and nonlinear susceptibility of a weak NIR transition, potentially providing a new mechanism for steady-state signal enhancement [8, 9]. In this work, we present an exact analytical theory demonstrating that this configuration bypasses classical linear absorption entirely, instead yielding perfect quantum transparency and giant steady-state spontaneous emission.

Theoretical Framework: Open Quantum Systems and Master Equation Dynamics

The molecular bond is modelled as a three-level ladder (Ξ -type) open quantum system. The basis states are defined as: $|1\rangle$ representing the vibrational ground state, $|2\rangle$ representing the first excited vibrational state (fundamental, MIR region), and $|3\rangle$ representing the second excited vibrational state (first overtone, NIR region). We probe the highly forbidden $|1\rangle \rightarrow |3\rangle$ NIR transition with a weak classical field. Simultaneously, the cascaded $|1\rangle \rightarrow |2\rangle$ and $|2\rangle \rightarrow |3\rangle$ transitions are coupled directly to a broadband TMSV reservoir. To capture the microscopic dynamics of the molecule-bath interaction, we work within the framework of open quantum systems by solving the Redfield master equation. To extract the linear response and analyze the physical enhancements of the system, we implement standard perturbation theory, separating the OBEs into a zeroth-order background state (driven purely by the quantum bath, $\Omega_p=0$) and a first-order response to the weak classical probe field.

Results and Discussion

When the exact cross-coupling rate and the correlation condition are substituted into the population inversion matrices, the intermediate state's population evaluates exactly to zero, i.e. $\rho_{22}^0=0$. This establishes the creation of a fundamentally decoupled dark state. As a result, the ground and overtone states approach an asymptotic 50/50 thermal split at high squeezing limits, breaking classical Boltzmann distribution rules. Also, by isolating the terms linear in Ω_p , we derive the exact closed-form linear absorption cross-section. From the expression, it is found that as the squeezing parameter increases, the bath actively populates the overtone state, driving the population inversion $\rho_{11}^0 - \rho_{33}^0$ toward zero. Simultaneously, the transverse decoherence rate Γ_{31} grows exponentially due to the

presence of thermal bath photons. The interaction proves that the TMSV induces a non-classical equivalent of Electromagnetically Induced Transparency (EIT). The medium becomes perfectly transparent to the classical NIR probe, shifting the absorption profile to near-zero amplitude. Accompanying this drop in absorption is a massive steepening of the real dispersion curve $\text{Re}\chi^1$, enabling “slow light” applications and phase-shift spectroscopy without requiring a high-intensity coupling laser. Besides, exact algebraic derivation reveals the persistence of a massive, phase-locked zeroth-order coherence directly induced by the squeezed vacuum, $\rho_{31}^0 = -\gamma_{sq} \text{Me}^{-i\Phi}/2\Gamma_{31}$. This macroscopic permanent dipole acts as a constant emission source without any coherent classical drive. It rapidly grows with increasing squeezing parameter, r and asymptotically approaches the maximum theoretical limit of 0.5 at high squeezing.

Conclusion

We have presented a rigorous, exact microscopic derivation of a Ξ -type molecular system interacting with a continuous-wave, two-mode squeezed vacuum. Contrary to early phenomenological predictions of linear NIR absorption enhancement, the Lindbladian treatment reveals that the medium becomes highly transparent to linear probing due to the phase-matched formation of an intermediate dark state. However, the exact generation of a phase-locked zeroth-order coherence ρ_{31}^0 bypasses traditional forbidden-transition limitations, providing a massive, tunable enhancement in spontaneous emission and third-order nonlinearity. This theoretical framework establishes that near-infrared overtone transitions can be leveraged for ultra-sensitive phase-shift spectroscopy, quantum-enhanced fluorescence, and low-power all-optical switching when properly integrated with highly structured quantum optical reservoirs.

Acknowledgement

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Rapid and Non-Destructive Assessment of Fruit Quality Using UV-Vis-NIR Spectroscopy and Chemometric Analysis: A Mini Review

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Introduction

Fruit ripeness, internal composition, physiological state, and postharvest deterioration must be quickly and accurately assessed to maintain fruit quality from harvest to consumption. Ultraviolet-visible-near-infrared (UV-Vis-NIR) spectroscopy has become a viable platform for quick, reagent-free, and non-destructive fruit quality evaluation, especially when combined with chemometric and machine-learning (ML) techniques. The spectroscopic foundation, chemometric procedure, main uses, and practical constraints of UV-Vis-NIR spectroscopy for fruit-quality evaluation are examined in this review. Figure 1 presents this review conceptual framework, outlining the progression from spectral acquisition and preprocessing to chemometric and machine-learning modelling, fruit-quality prediction, decision-making, and future developments in non-destructive assessment.

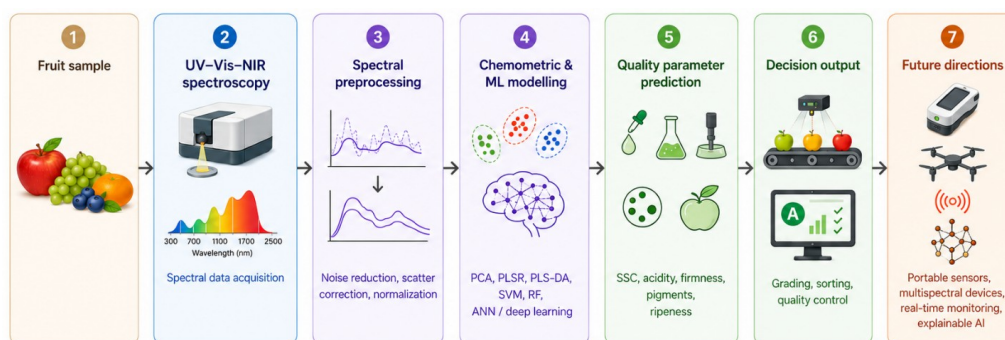


Figure 1. Schematic overview of UV-Vis-NIR spectroscopy for non-destructive fruit-quality assessment.

Spectroscopic Basis of Fruit-Quality Assessment

The UV region is mainly surface-sensitive because to its low penetration into intact biological tissues, and as a result, it is less frequently used independently for assessing the internal quality of whole fruits. However, UV absorption can reveal details about cuticular waxes, surface chromophores, phenolic components, and physiological or defect-related alterations. The visible region is especially sensitive to changes in anthocyanins, carotenoids, and chlorophylls that rely on maturity. As a result, it is useful for assessing peel color, maturity, pigment deterioration, bruising, and surface flaws. In contrast, large overtone and combination bands that mostly result from O-H, C-H, and N-H molecule vibrations can be found in the NIR area. Water, sugars, proteins, organic acids, carbohydrates, and other biological components are linked to these spectrum reactions. Light scattering from cellular structures, intercellular gaps, peel characteristics, tissue density, and moisture distribution have an impact on NIR spectra.

Spectral Preprocessing and Chemometric Modelling

Fruit spectra are complicated due to the wide and overlapping absorption bands that are impacted by both physical structure and chemical structure. For this reason, chemometric analysis is crucial to obtaining high-quality information. Spectral acquisition, reference measurement, spectral preprocessing, exploratory analysis, variable selection, model construction, and independent validation are typical steps in an analytical workflow. Smoothing, standard normal variate transformation, multiplicative scatter correction, detrending, derivatives, baseline correction, and normalization are common preprocessing techniques. Principal component analysis (PCA) is frequently utilized to display spectral variability, find outliers, and determine clustering by cultivar, maturity, storage, or treatment. While linear discriminant analysis (LDA), partial least-squares discriminant analysis (PLS-DA), support vector machines (SVM), random forests (RF), and artificial neural networks (ANN) are utilized for classification tasks like maturity grading, cultivar authentication, and defect detection. Partial least-squares regression (PLSR) is still frequently used to predict fruit-quality attributes.

Recent Applications in Fruit-Quality Evaluation

Portable Vis-NIR and hyperspectral methods predicted apricot soluble solids and dry matter more reliably than acidity [1]. Similar approaches enabled soluble-solids prediction in white strawberries and grape ripening assessment [2, 3]. NIR spectroscopy also distinguished natural from calcium-carbide banana ripening [4]. These investigations show the usefulness of spectral techniques for fruit-quality categorization and prediction.

Current Limitations and Future Research Priorities

Variability in fruit and instruments can limit model transferability between cultivars, seasons, and production sites and lower spectral repeatability. Additionally, performance may be overestimated if calibration and validation are separated randomly within the same batch. Future research should disclose acquisition, preprocessing, modelling, and validation techniques in detail, use independent validation datasets, and maintain repeated spectra from each fruit inside a single partition. Reliable orchard, storage, and sorting applications depend on reduced-wavelength sensors, interpretable ML, calibration transfer, and multi-season datasets.

Conclusion

Fruit quality can be quickly and non-destructively assessed using UV-Vis-NIR spectroscopy and chemometrics. Representative datasets, precise validation, and transferable models are necessary for reliable applications. Improvements in portable sensors could lower postharvest losses and enable automated grading.

Acknowledgment

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Non-Destructive Prediction of SSC and pH in Harumanis Mango Using VIS–NIR Spectroscopy and Machine Learning

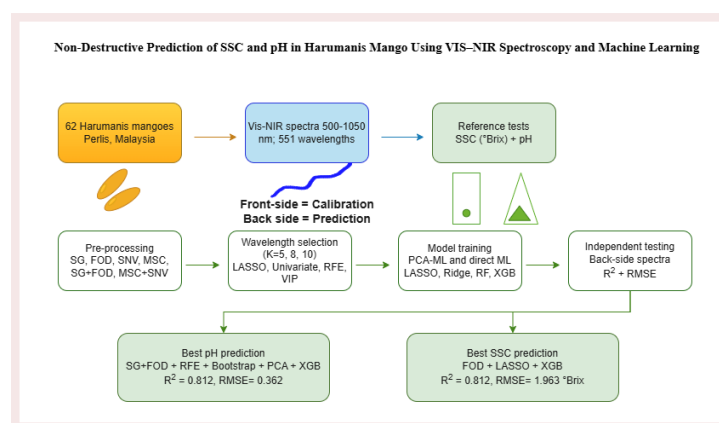
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Keywords: Harumanis, Vis–NIR, PCA, Machine Learning, SSC, pH



Abstract

Harumanis mango is a premium Malaysian fruit, and its market value depends strongly on internal quality attributes such as soluble solids content (SSC) and pH. These qualities are usually measured using destructive laboratory methods, which are time-consuming, damage the fruit, and are not practical for rapid grading. This study presents a non-destructive approach for predicting SSC and pH in Harumanis mango using visible–near infrared (VIS–NIR) spectroscopy combined with chemometric and machine-learning models.

A total of 62 Harumanis mango samples were collected from orchards in Perlis, Malaysia. Spectral data were acquired from both the front and back sides of each fruit within the wavelength range of 500–1050 nm. To make the prediction task more realistic, the front-side spectra were used for model calibration, while the back-side spectra were used only for external prediction. Reference SSC and pH values were measured using a digital refractometer and a handheld pH meter. Several spectral pre-processing methods were tested, including Savitzky–Golay smoothing, first-order derivative, standard normal variate, multiplicative scatter correction, and their combinations. Important wavelengths were selected using LASSO, recursive feature elimination, univariate selection, and variable importance in projection.

Two modelling pipelines were compared. The first used principal component analysis before regression, while the second applied machine-learning models directly to the selected wavelengths. Random Forest, XGBoost, Ridge, and LASSO regression models were evaluated with different augmentation strategies, including noise addition and bootstrap resampling. Model performance was assessed using the coefficient of determination and root mean square error.

The results show that VIS–NIR spectroscopy can predict both SSC and pH with useful accuracy using only a small number of selected wavelengths. For pH, the best external prediction was obtained

using SG+FOD pre-processing, RFE feature selection, bootstrap augmentation, PCA, and XGBoost, with $R^2 = 0.812$ and RMSE = 0.362 pH units. For SSC, the best result was achieved using FOD pre-processing, LASSO feature selection, and direct XGBoost modelling, with $R^2 = 0.812$ and RMSE = 1.963 °Brix. The most informative spectral regions were mainly found in the visible green band, the red-edge region, and the upper NIR range.

Overall, this study shows that VIS–NIR spectroscopy, supported by careful wavelength selection and machine learning, can provide a fast and non-destructive tool for Harumanis mango quality assessment. This approach can support better grading decisions, reduce fruit damage, and help move towards portable sensing systems for practical use in the mango industry.

Spectral discriminant analysis for classifying normal and cancerous prostate cells

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Abstract

This study investigates the potential of short-wave near-infrared (SWNIR) spectroscopy combined with chemometric techniques for classifying normal and cancerous prostate cells. Absorbance spectra of RWPE-1 (normal), LNCaP, and DU145 (cancerous) prostate cell lines were acquired in the 808–1093 nm range and preprocessed using the Savitzky–Golay first derivative method. Principal Component Analysis (PCA) and Partial Least Squares Discriminant Analysis (PLS-DA) were used to identify discriminative spectral features. PCA successfully differentiated normal and cancerous cells and identified three potential spectral signatures at 814.77, 876.17, and 1089.53 nm. PLS-DA provided better discrimination and identified seven additional spectral signatures. These findings demonstrate that SWNIR spectroscopy combined with chemometric analysis can effectively classify prostate cells and identify potential spectral biomarkers for cancer detection.

Keywords: *Near-infrared spectroscopy, prostate cancer cells, spectral signatures, principal component analysis (PCA), partial least squares discriminant analysis (PLS-DA)*

Introduction

Spectral signatures provide valuable information for distinguishing normal and cancerous cells by reflecting differences in their biochemical composition. Cancer-related changes in proteins, lipids, nucleic acids, and cellular structure produce distinct spectral patterns that can be detected using spectroscopic techniques. Previous studies have demonstrated the effectiveness of chemometric methods such as PLS-DA, PCA, and SIMCA for cancer classification and the identification of significant spectral wavelengths. However, the application of chemometric techniques to distinguish normal RWPE-1 from cancerous LNCaP and DU145 prostate cells remains limited. Therefore, this study applies chemometric analysis to NIR spectral data to classify normal and cancerous prostate cells and identify potential spectral features for cancer detection [1]–[6].

Methodology

This study cultured normal prostate cells (RWPE-1) in K-SFM medium and cancerous prostate cells (LNCaP and DU145) in RPMI and MEM media, respectively, based on the recommended media from the American Type Culture Collection (ATCC). The cells were cultured until sufficient cell counts were obtained for the experiments. Absorbance measurements were performed using a QE65000 spectrometer with cell samples placed in cuvettes containing 4 mL of the respective culture medium. For each cell line, five cell concentrations were prepared: 0k, 200k, 400k, 600k, and 800k cells. The 0k sample served as the control and contained only the corresponding culture medium without cells. In total, 60 samples were prepared for absorbance measurements.

Results and Discussion

Figure 1 (A) shows that PCA can clearly differentiate normal prostate cells (RWPE-1) from cancerous cells (LNCaP and DU145) based on their PC1 scores. RWPE-1 cells are located on the negative side of PC1, while LNCaP and DU145 cells are located on the positive side, indicating distinct

spectral patterns between normal and cancerous cells. Along PC2, LNCaP, RWPE-1, and DU145 are positioned according to their cell sizes, with LNCaP being the smallest, RWPE-1 intermediate, and DU145 the largest. The culture media controls (K-SFM, RPMI, and MEM) are located near the origin, indicating that the different culture media do not interfere with the identification of the prostate cell types. The PCA correlation loadings in Figure 1 (B) identified 814.77 nm and 876.17 nm as potential spectral signatures for cancerous and normal prostate cells, respectively, while 1089.53 nm was associated with DU145 cells and cell size. Overall, PCA successfully identified three potential spectral signatures 814.77, 876.17, and 1089.53 nm for discriminating the three prostate cell types.

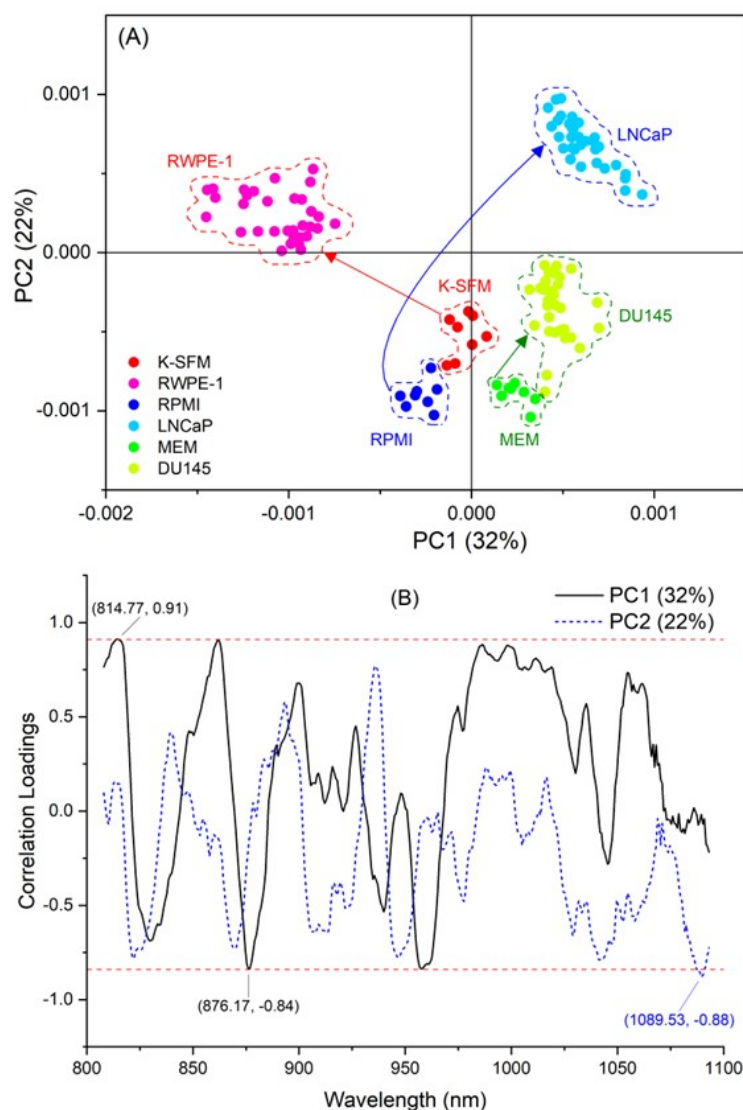


Figure 1 PCA Results (A) 2D Scores plot and (B) Correlation Loadings plot for PC1xPC2

PLS-DA was applied as a supervised method to identify additional spectral signatures for discriminating among RWPE-1, LNCaP, and DU145 prostate cells using first-derivative (FD) spectra in the SWNIR region. Unlike PCA, PLS-DA uses class labels and maximizes the covariance between the wavelengths (X) and prostate cell types (Y), resulting in improved class separation. The PLS-DA score plots as presented in Figure 2 showed clear separation between RWPE-1 and LNCaP, RWPE-1 and DU145, LNCaP and DU145, and normal and cancerous prostate cells. Regression coefficient analysis identified seven potential spectral signatures at 896.75, 906.28, 960.27, 961, 987.81, 991.42, and 1061.07 nm. The wavelengths 896.75 and 987.81 nm were associated with LNCaP cells, while 906.28 and 1061.07 nm were associated with DU145 cells. The wavelengths 960.27 and 961 nm were associated with RWPE-1 cells, while 991.42 nm was associated with cancerous prostate cells. Overall, PLS-DA

successfully discriminated the three prostate cell types and identified additional potential spectral signatures for their classification.

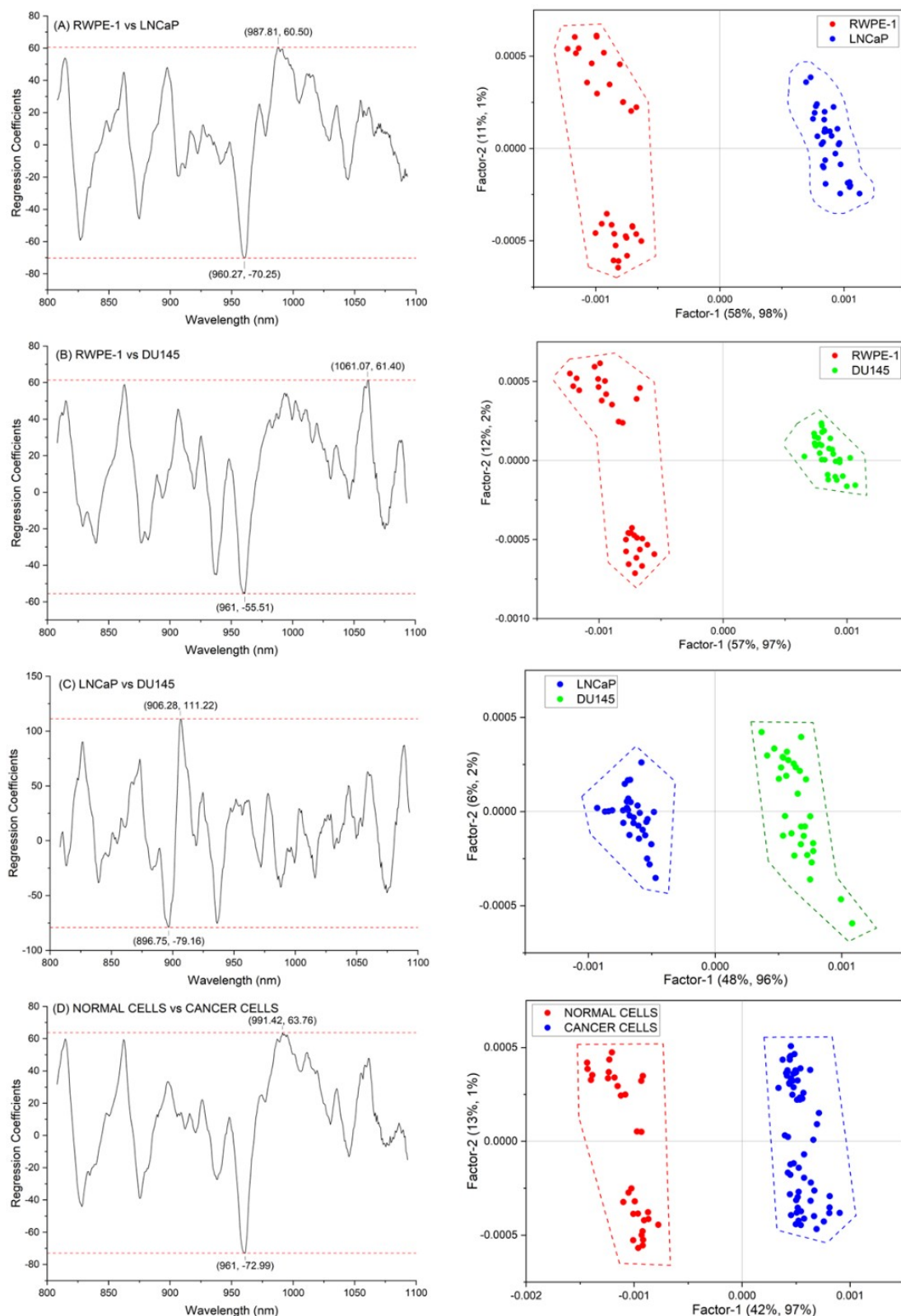


Figure 2 PLS-DA Results (A) RWPE-1 vs LNCaP, (B) RWPE-1 vs DU145 (C) LNCaP vs DU145 (D) Normal Prostate Cells vs Cancerous Prostate Cells

Conclusion

PCA and PLS-DA successfully identified a total of 10 potential spectral signatures for discriminating between normal and cancerous prostate cells. PCA identified three spectral signatures at 814.77, 876.17, and 1089.53 nm. PLS-DA identified seven additional spectral signatures at 896.75, 906.28, 960.27, 961, 987.81, 991.42, and 1061.07 nm. These spectral signatures show potential for distinguishing among the three prostate cell types, namely RWPE-1, LNCaP, and DU145. The combined use of PCA and PLS-DA therefore provides complementary information for identifying spectral features associated with normal and cancerous prostate cells as summarized in Table 1.

Table 1. The summary of spectral signatures to discriminate the normal prostate cells and cancerous prostate cells

	Spectral signatures	Absorbance Intensity
LNCaP and DU145 (Cancerous Prostate Cells)	814.77 nm 991.42 nm	Cancerous Prostate: High intensity Normal Prostate: Low intensity
RWPE-1 (Normal Prostate Cells)	876.17 nm 960.27 nm 961 nm	RWPE-1: High intensity Non-RWPE-1: Low intensity
LNCaP (Cancerous Prostate Cells)	896.75 nm 987.81 nm	LNCaP: High intensity Non-LNCaP: Low intensity
DU145 (Cancerous Prostate Cells)	906.28 nm 1061.07 nm 1089.53 nm	DU145: High intensity Non-DU145: Low intensity

Acknowledgements

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Optimizing Nutrient Efficiency in Harumanis Mango Seedlings: A Spectroscopic Approach to Mapping PGPB and NPK Interactions

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Abstract

The integration of plant growth-promoting bacteria (PGPB) with reduced mineral fertilizer is a sustainable strategy for enhancing plant production. A six-month greenhouse experiment assessed various combinations of NPK fertilizer and PGPB on Harumanis mango seedlings using near-infrared (NIR) spectroscopy and SPAD chlorophyll measurements. Distinct spectral responses were noted among treatments, particularly in the near-infrared (600–1000 nm). Linear discriminant analysis and support vector machine analysis demonstrated effective treatment separation and classification performance. The structural and photosynthetic capacity of Harumanis mango seedlings peaks cleanly at 75% NPK. Additionally, SPAD values increased, with the 75% NPK + PGPB treatment yielding the highest chlorophyll content after six months. Overall, NIR spectroscopy and SPAD measurements are effective non-destructive methods for monitoring physiological responses in mango seedlings under integrated nutrient management.

Keywords: *Harumanis mango, Plant growth-promoting bacteria (PGPB), Spectro-agronomic evaluation*

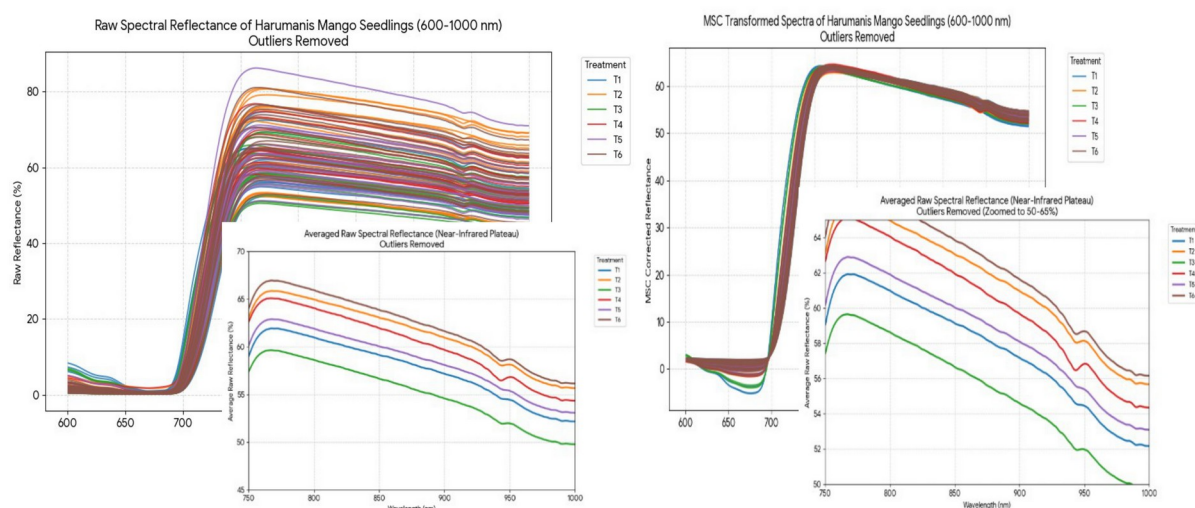


Figure 1. Spectral reflectance of Harumanis mango seedlings: (a) raw spectra, with (c) averaged raw reflectance (zoomed to the NIR plateau) inset; (b) MSC-transformed spectra, with (d) averaged MSC-corrected reflectance (zoomed to 50-65%) inset.

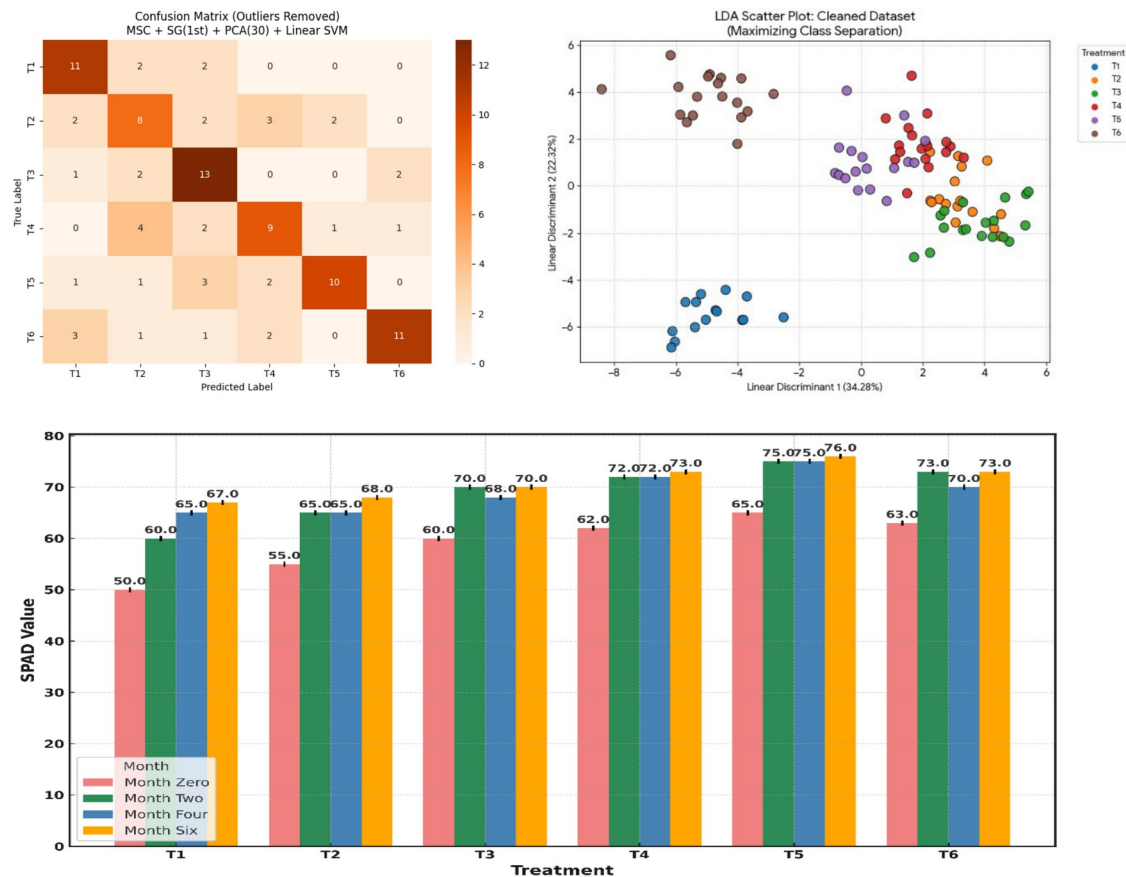


Figure 2. Classification and chlorophyll results: (a) confusion matrix (MSC + SG(1st) + PCA(30) + linear SVM); (b) LDA scatter plot; (c) SPAD chlorophyll values across treatments and time points.

Introduction

This study focuses on Harumanis mango, a premium cultivar that necessitates effective nutrient management to promote healthy growth while minimizing fertilizer usage. The research highlights the role of plant growth-promoting bacteria (PGPB) as environmentally friendly bioinoculants, which are instrumental in enhancing nutrient availability, stimulating root development, and improving nutrient-use efficiency [1]. The methodology employed non-destructive monitoring techniques, specifically near-infrared spectroscopy (NIRS) and SPAD chlorophyll measurements, to facilitate rapid assessment of the mango seedlings' physiological status without causing any damage to the plants [2]. The study aimed to evaluate the impact of PGPB in conjunction with varying levels of NPK fertilizer on Harumanis mango seedlings, utilizing both spectral reflectance and chlorophyll measurements to gather data on the plants' responses. This comprehensive approach underlines the potential for integrating biological methods with traditional fertilizer practices to optimize the growth and sustainability of Harumanis mango.

Methodology

A greenhouse experiment was conducted for six months using Harumanis mango seedlings under six treatments: T1: 0% NPK + 0% PGPB, T2: 0% NPK + PGPB, T3: 25% NPK + PGPB, T4: 50% NPK + PGPB, T5: 75% NPK + PGPB, and T6: 100% NPK + PGPB. Leaf spectral reflectance (600–1000 nm) was measured using a near-infrared spectrometer. Spectra were pre-processed using Multiplicative Scatter Correction (MSC), and outliers were removed before analysis. Treatment discrimination was evaluated using Principal Component Analysis (PCA), Linear Discriminant Analysis (LDA), and a linear Support Vector Machine (SVM). Leaf chlorophyll content was monitored periodically using a SPAD meter throughout the experiment.

Results and Discussion

Raw spectral reflectance demonstrated a distinct vegetation red-edge transition from 700 to 750 nm, followed by a stable NIR plateau from 750 to 1000 nm. Treatments displayed similar spectral patterns, but reflectance magnitude varied. T6 had the highest reflectance on the NIR plateau, followed by T2 and T4, while T3 had the lowest. These variations highlight the impact of nutrient management on canopy optical properties related to leaf structure and physiology [3]. MSC preprocessing minimized spectral variability and maintained treatment differences, enhancing the quality of subsequent multivariate analyses. The confusion matrix indicated strong classification performance across the six treatments, with correct predictions ranging from 8 to 13 per treatment. Misclassifications were primarily noted among intermediate fertilizer treatments due to their similar physiological responses. Additionally, LDA showed distinct clustering of the treatment groups with minimal overlap, affirming that NIR spectral signatures effectively differentiated nutrient management strategies. SPAD values increased from planting to six months across all treatments, indicating enhanced chlorophyll accumulation. The control treatment (T1) had the lowest values, while T5 (75% NPK + PGPB) recorded the highest SPAD value (76), marginally surpassing T6 (73). T5's superiority suggests that combining PGPB with 75% NPK can optimize nutrient availability for chlorophyll accumulation. Additionally, T2 showed better performance than the uninoculated control, highlighting PGPB's benefits even without mineral fertilizer. These results indicate improved nutrient-use efficiency due to bacterial inoculation, pending statistical validation.

Conclusion

Near-infrared spectroscopy and SPAD chlorophyll measurements successfully detected physiological variations in Harumanis mango seedlings treated with different NPK fertilizer and PGPB combinations. Distinct reflectance patterns enabled effective machine-learning classification, while SPAD readings indicated increased chlorophyll content, particularly with a 75% NPK and PGPB combination. This suggests improved physiological performance with reduced fertilizer rates. The study highlights the potential of combining PGPB with lower NPK and recognizes NIR spectroscopy as a quick, non-destructive assessment method, though results are preliminary.

Acknowledgement

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Infrared-Enhanced Convolutional Neural Networks for Oil Palm Fresh Fruit Bunch Ripeness Classification

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Keywords: *Oil palm ripeness, IR, CNN, Infrared imaging, Multispectral imaging*

Abstract

Oil palm fresh fruit bunch (FFB) ripeness classification is essential for maximizing oil extraction rates and quality, but conventional manual grading is subjective. While automated RGB-based systems are common, they are often limited by shadows and insufficient color data from dark unripe fruitlets. This study proposes a novel four-channel image representation combining the standard color imaging with infrared (IR) imaging to enhance convolutional neural network (CNN)-based ripeness classification.

Using a common CNN architecture to isolate the effects of input format, 2 models were compared: RGB, RGB + IR. The dataset consisted of 229 paired images captured using a dual-camera setup, with the IR sensitive camera utilizing a long pass (cut-on wavelength: 700 nm) filter to exploit the near-infrared region.

Results showed that the RGB + IR model improved performance by 4%. Class activation heat maps confirmed that the with IR image, the CNN to focus more effectively on biologically relevant fruitlet regions. These findings demonstrate that integrating lightness-separated color components with near-infrared reflectance provides a more robust references set for automated oil palm ripeness classification.

Introduction

Oil palm fresh fruit bunch (FFB) ripeness grading is essential for optimizing oil extraction rate and quality. However, conventional RGB-based convolutional neural networks (CNNs) struggle under inconsistent illumination, shadows, and dark fruitlets [1–3]. To address these limitations without altering the underlying network architecture, this study evaluates four image input representations, including RGB and combined RGB + IR for FFB ripeness classification using a standardized CNN model. While standard RGB imagery captures key color characteristics for ripeness, the near-infrared (NIR) region (700–900 nm) exhibits higher reflectance and greater consistency across lighting conditions [4], serving as a stable spatial reference. Consequently, the proposed four-channel RGB + IR representation merges complementary color and spectral information to provide a more robust feature set for CNN-based classification.

Methodology

This study evaluated the effect of 2 image input representations, RGB and RGB + infrared (IR) on oil palm fresh fruit bunch (FFB) ripeness classification using a single, unified convolutional neural network (CNN) architecture to isolate the impact of data representation. Paired visible and near-infrared (700–800 nm) images of 229 FFB samples across three ripeness stages (ripe, underripe, and unripe) were captured using a parallel dual-camera setup positioned at a fixed 3 m distance under afternoon sunlight. The models shared a baseline CNN structure (Fig 1) consisting of convolutional layers with batch normalization and max-pooling for feature extraction, followed by dense layers with a 0.5 dropout rate and cross-entropy loss optimization. Using a stratified 80:20 train-test holdout split

evaluated over 10 independent random runs, the network was trained with the Adam optimizer and early stopping monitored on validation loss.

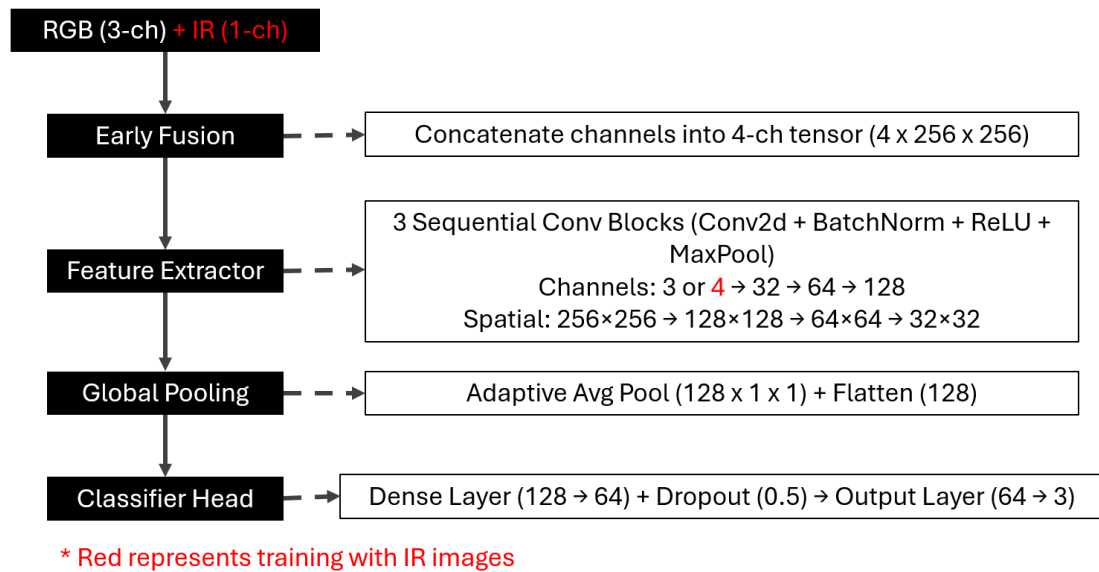


Fig 1. CNN Architecture Diagram (ch = channel).

Results and Discussion

Across 10 independent runs, combining RGB + IR model achieved a weighted average Precision, Recall, and F1-Score of 0.81 ± 0.04 , 0.77 ± 0.03 , and 0.77 ± 0.04 , respectively. In comparison, the RGB-only model achieved 0.77 ± 0.03 , 0.77 ± 0.05 , and 0.75 ± 0.04 . While the multimodal (RGB + IR) model outperformed the RGB-only model in Precision by 4%, no statistically significant improvements were observed for Recall or F1-Score. However, Class Activation Mapping (CAM) (Fig 2) revealed that the RGB + IR model consistently focuses on fruit bunches, whereas the attention of the RGB-only model remains scattered across background elements.

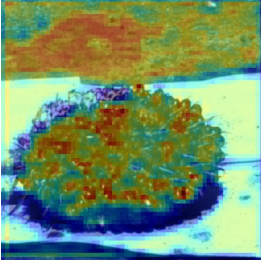
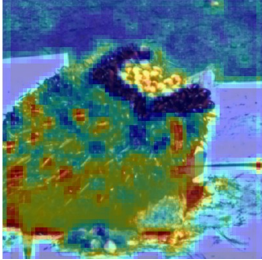
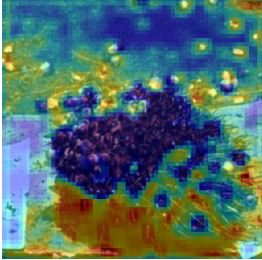
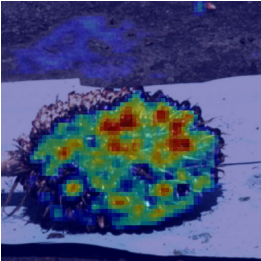
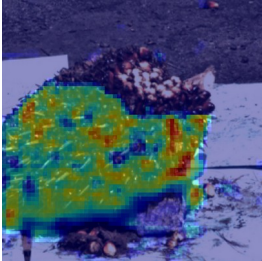
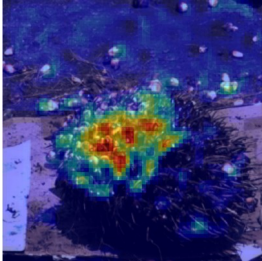
Unripe	Underripe	Ripe
RGB model		
		
RGB+IR model		
		

Fig 2. Example of Class activation heat maps of different ripeness class of FFB.

Conclusion

Combining RGB and IR imagery yields a notable 4% gain in Precision over RGB-only models. Crucially, Class Activation Mapping demonstrates that multimodal fusion prevents attention drift, forcing the network to focus on target fruit bunches rather than scattered background noise.

Acknowledgement (Optional)

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OTDR-Based Refractive Index Sensing Using Bare and D-Shaped Fibers

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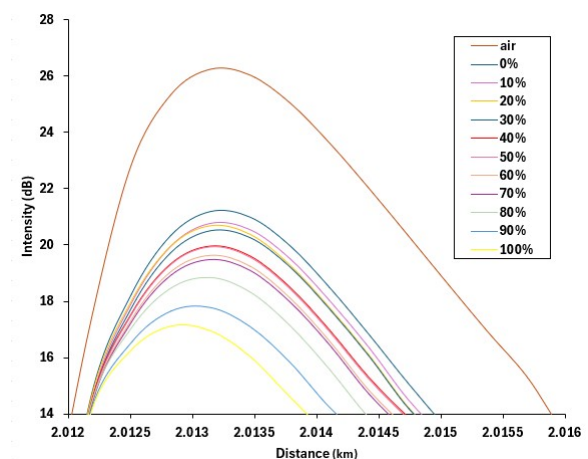
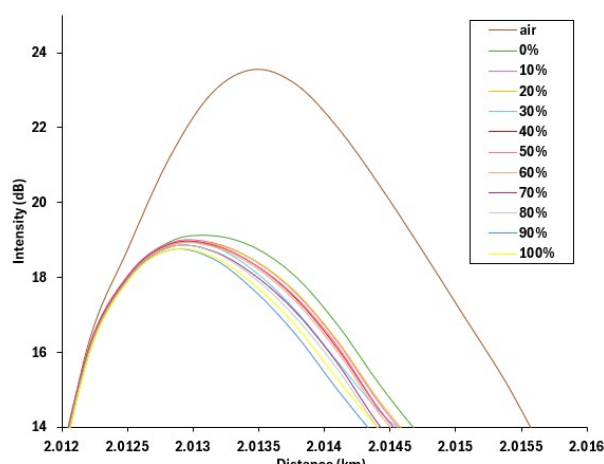
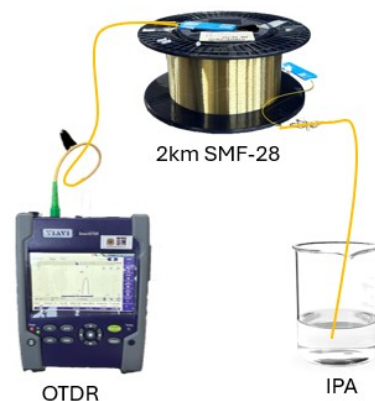
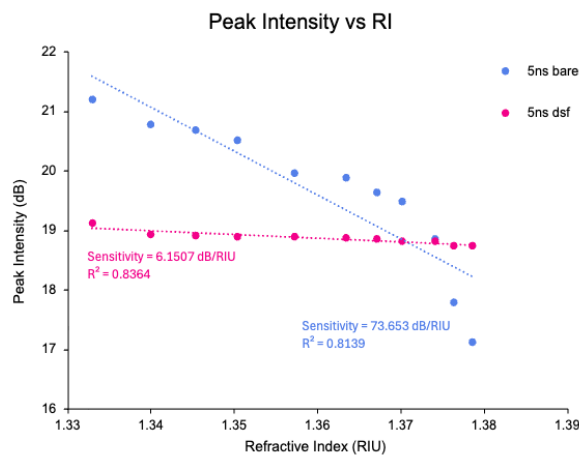
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Abstract

This research demonstrates the strong potential of optical fiber sensors for monitoring the refractive index (RI) of liquid analytes. While earlier studies primarily emphasized close-range detection, this work advances the field by exploring remote RI measurement through the use of bare fiber (BF) and D-shaped fiber (DSF) probes. The sensing setup adopts a straightforward configuration, consisting of a 2 km fiber cable connected to an optical time-domain reflectometer (OTDR). This setup simplifies operation by using only one end of the fiber, eliminating the need for dual-end source and detector systems. By reducing system complexity, the proposed design not only enhances practicality but also enables RI monitoring in high-risk environments such as chemical processing facilities and polluted ground. The experimental results show that the BF and DSF probes achieved maximum sensitivities of 73.653 dB/RIU and 6.1507 dB/RIU, respectively.

Keywords: *Refractive index sensor, D-shaped fiber, OTDR*



1. Introduction

Refractive index (RI) sensing with optical time-domain reflectometry (OTDR) using SMF-28 (single-mode fiber) has been widely explored due to the fiber's low attenuation and compatibility with conventional optical communication bands around 1310 nm and 1550 nm [1]. SMF-28 functions as a stable sensing medium, and polishing the fiber structure can enhance the evanescent field coupling, allowing stronger interaction with surrounding analytes [2]. Few studies have demonstrated that RI sensing using OTDR with SMF-28 enables precise detection of RI changes in organic liquids, achieving resolutions close to 10^{-4} . This setup is ideal for chemical, biomedical, and environmental applications, particularly where long-distance monitoring and resistance to interference are important [3-4]. In this study, an OTDR-based sensing approach was introduced using a cleaved bare fiber (BF) and D-shaped fiber (DSF) for RI detection of isopropyl alcohol (IPA) solution.

2. Methodology

This study introduces a rapid and efficient polishing technique for SMF-28 fiber, whereby fabrication time can be reduced to under 1 minute through the use of diamond bit instead of sandpaper. A 4 mm diamond polishing bit was used to polish the fiber. An insertion loss of 4 dB marked the end of the polishing process. A 2 km of SMF-28 fiber spool was connected to a Viavi Smart OTDR for RI sensing. The initial probe consisted of a bare fiber that was cleaved at 90°, enabling the reflected light from the OTDR to be directed back into the detection system. The OTDR was configured with fixed parameters at 32 cm resolution, 5 km fiber range, 5 ns acquisition time, and 1550 nm laser source. These parameters were kept constant throughout the experiment to ensure consistency. The probe was first tested with air and subsequently with IPA solutions ranging from 0 to 100% concentration. Next, a DSF probe with 4 dB insertion loss was used. To facilitate the RI detection, the central region of the DSF was cut, enabling the OTDR to observe the peak related to the polished DSF region.

3. Results and Discussion

For the BF probe, the peak intensity decreases as the refractive index increases from 1.33 to 1.39, yielding a sensitivity of 73.653 dB/RIU with a R^2 value of 0.8139. In contrast, the DSF probe exhibits a relatively stable response across the same RI range, with a sensitivity of 6.1507 dB/RIU and R^2 value of 0.8364. These results highlight the sensitivity of the BF probe, while the DSF probe demonstrates a consistent but lower responsiveness. The BF probe obtained an intensity of 26.242 dB in air, then decreased to 21.19 dB when immersed in 0% IPA. As the IPA concentration increases, the peak shifts to lower intensity, having a peak of 17.118 dB in 100% IPA. Correspondingly, the DSF probe obtained an intensity of 23.553 dB in air, then decreased to 19.116 dB when immersed in 0% IPA. DSF probe obtained an intensity of 18.737 dB in 100% IPA.

4. Conclusion

This study demonstrates two RI sensing probes based on SMF-28 fiber for the detection of IPA solutions. With a maximum sensitivity of 73.653 dB/RIU, the BF probe demonstrates a better responsiveness to RI changes, compared to DSF probe that achieved maximum sensitivity of 6.1507 dB/RIU. The BF probe excels in sensitivity but is less stable, while the DSF probe offers robustness and consistency. Future work should investigate further the DSF probe, as its mechanical stability and durability makes it a promising candidate for real-world application despite lower sensitivity compared to BF.

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X-ray Shielding Performance of Lead-Free Liquid Silicone Rubber Composites Reinforced with Bi₂O₃ and WO₃

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Abstract

Growing concerns about lead toxicity have created demand for safer radiation shielding materials in medical settings. This study evaluated liquid silicone rubber (LSR) composites filled with Bi₂O₃, WO₃, and a Bi₂O₃-WO₃ microparticles at 10, 30, and 50 wt.%, tested at 60 and 100 kVp diagnostic X-ray energies. Shielding performance was assessed using radiation absorption ratio (RAR), linear attenuation coefficient (μ), mass attenuation coefficient (μ/ρ), and half-value layer (HVL). Unfilled LSR showed poor attenuation (RAR of 49.31% and 20.45% at 60 and 100 kVp), while all filled composites reached 98-100% RAR by 30-50 wt.%. Notably, the mixed Bi₂O₃-WO₃ composite achieved the highest RAR and μ/ρ among all samples at only 10 wt.% loading, outperforming either single-filler composite at the same filler content. These findings support LSR/high-Z oxide composites, particularly mixed-filler formulations, as effective, lightweight, lead-free shielding materials for diagnostic radiology applications.

Keywords: Liquid silicone rubber, Linear attenuation coefficient, Mass attenuation coefficient, Radiation shielding, Microparticles

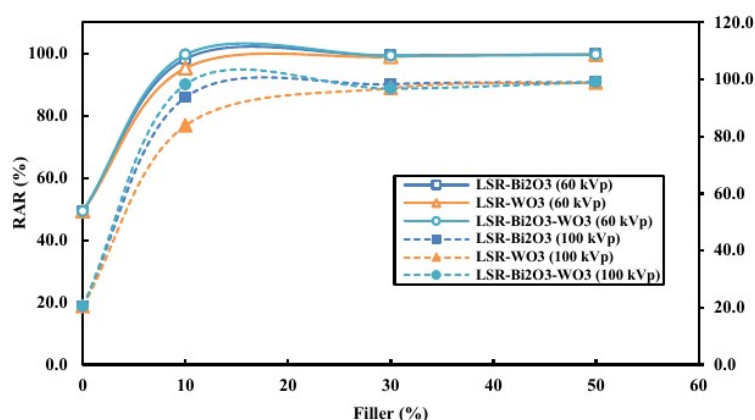


Figure 1. RAR (%) of all fabricated samples at 60 and 100 kVp.

Figure 1. RAR (%) of all fabricated samples at 60 and 100 kVp.

1. Introduction

Growing concerns about lead toxicity have created demand for safer radiation shielding materials in medical settings. Therefore, this study serves as the basic evaluation of the radiation attenuation of heavy metal oxides microparticles (HMOs-MPs) when mixed with polymer material, specifically liquid silicone rubber (LSR). LSR is known for its flexibility, lightweight, inexpensive, high-thermal stability, easy to fabricate, and non-toxic [1], [2]. Moreover, materials with high-density and high atomic number (Z) are preferable for use as radiation shielding [3], like lead and concrete [4]. Although lead has a high-Z, high density, economical, and easy processability, it is also toxic [5], [6], [7], causes environmental pollution, and absorbs extremely low levels of neutrons. Besides, lead is also heavy to be transported and stored [8]. Given there are substitutes for lead, hence it is crucial to eliminate lead from

the global economy by 2035 to protect human health and environment [9]. Therefore, the development of lead-free, polymer-based radiation shielding materials containing high-density HMO-MPs represents a promising strategy for achieving safe, effective, and environmentally sustainable radiation protection.

2. Methodology

Liquid silicone rubber (LSR; Silocast 588 RTV) was used as the polymer matrix, while bismuth oxide (Bi_2O_3) and tungsten oxide (WO_3) microparticles (Sigma-Aldrich, USA) served as the radiation-shielding fillers due to their high density and photon attenuation capability. 10 LSR composites with varying filler compositions of 10, 30, and 50 wt.% were fabricated by mixing the fillers with the LSR matrix, followed by the addition of 3 wt.% hardener. The mixtures were cast into 0.5 cm-thick, 3.3 cm-diameter moulds, degassed using a dental vibrator, and cured at room temperature for 24 h. The morphology and elemental composition of the raw materials were characterized using field-emission scanning electron microscopy (FESEM) coupled with energy-dispersive X-ray spectroscopy (EDX). Radiation attenuation performance was evaluated using a diagnostic X-ray system operated at 60 and 100 kVp, with a fixed 10 mAs, and a source-to-surface distance of 100 cm. The incident and transmitted X-ray intensities were measured using a RaySafe X2 detector, and the shielding performance was assessed in terms of radiation absorption ratio (RAR; %), linear attenuation coefficient (μ ; cm^{-1}), mass attenuation coefficient (μ/ρ ; cm^2/g), and half-value layer (HVL; cm).

3. Results and Discussion

Across all three composite series, incorporating a high-Z filler into LSR produced a sharp improvement in shielding performance over the unfilled matrix (RAR of 49.31% and 20.45% at 60 and 100 kVp, respectively), with RAR rising to 98-100% by 30-50 wt.% loading regardless of filler type. The mixed Bi_2O_3 - WO_3 composite outperformed both single-filler series at the lowest loading (10 wt.%), reaching RAR of 99.62% (60 kVp) and 98.25% (100 kVp) compared to that of individual Bi_2O_3 and WO_3 fillers, and correspondingly showed the highest μ/ρ among all samples (5.85 and 4.24 cm^2/g at 60 and 100 kVp), suggesting a compositional advantage from combining two high-Z oxides rather than a purely density-driven effect. These results indicate that shielding gains are largely realized at moderate filler loading, and that filler combination not just filler quantity can meaningfully improve attenuation efficiency per unit mass.

4. Conclusion

LSR composites filled with Bi_2O_3 , WO_3 , and their combination all showed substantial improvement in X-ray attenuation over unfilled LSR, with performance saturating near 30-50 wt.% regardless of filler type. The mixed-filler composite achieved the best shielding efficiency at the lowest filler loading tested, indicating that combining two high-Z fillers can improve attenuation per unit mass more effectively than a single filler alone. These results suggest that mixed high-Z oxide loading in LSR is a promising, lightweight, lead-free approach for diagnostic radiology shielding.

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Chemometric-Assisted Raman Spectroscopy for Geographical and Varietal Discrimination of Asian Rice

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Abstract

This study establishes a rapid chemometric framework to authenticate premium Asian rice cultivars and geographical origins using dispersive Raman spectroscopy on crushed grains. Using spectral data across multiple commercial provenances and variety classes, the research successfully differentiated grain origins and types using a combined input of principal components and specific spectral features in supervised LDA models, achieving high classification accuracy for reliable provenance and varietal verification.

Keywords: Authentication, Chemometrics, PCA-LDA, Raman Spectroscopy, Crushed-grain, Rice

Introduction

Rice (*Oryza sativa* L.) is a highly valued global staple [1]. The economic prominence of premium cultivars, such as Basmati, makes the supply chain vulnerable to fraudulent dilution with cheaper, mixed-origin grains [2]. Traditional molecular and physicochemical authentication assays are often destructive, labor-intensive, and impractical for routine bulk screening [3]. Raman spectroscopy has emerged as a state-of-the-art alternative, capable of mapping structural carbohydrate modes such as pyranose ring skeletal modes ($\sim 480\text{ cm}^{-1}$) and amorphous aliphatic CH₂ bending ($\sim 1380\text{ cm}^{-1}$) without complex sample preparation [4]. However, micro-heterogeneity in biological samples can obscure subtle spectral variations [5]. This study aims to develop an optimized chemometric pipeline combining 785 nm Raman spectroscopy with PCA-LDA modeling to accurately discriminate commercial Asian rice classes based on both their geographical provenances and varietal biochemical fingerprints.

Methodology

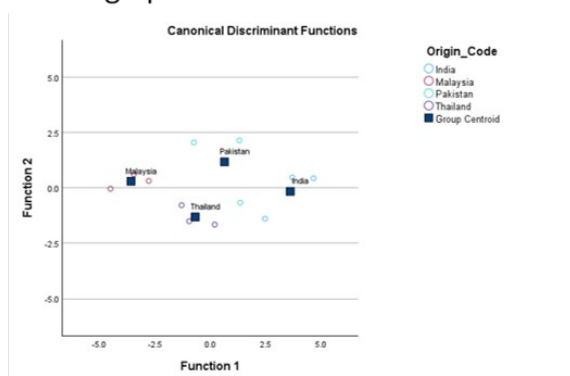
Four commercial rice cultivars (Pakistan Basmati, India Basmati, Thailand Jasmine, and Malaysia local white) were selected for this pilot study ($n = 3$ per sample, $N=12$). Grains were mechanically pulverized into a homogeneous powder using a stone mortar inside a replaceable parchment barrier for 1 to 2 minutes to expose the internal starch matrix while preventing cross-contamination. The resulting powder was stored in airtight polyethylene bags at room temperature to equilibrate moisture content and minimize water-band interference. Raman spectra were then acquired using a DXR Raman Microscope equipped with a 784 nm near-infrared laser (785 nm filter), a 400 lines/mm grating, a slit aperture, and a 21.0 mW laser power. Measurements were recorded with an exposure time of 0.50 seconds and 3 co-additions at multiple spatial locations to account for micro-heterogeneity. Signal preprocessing was executed in Orange Data Mining, involving spectral truncation ($350\text{--}1750\text{ cm}^{-1}$), Rubberband baseline estimation to subtract fluorescence, a Savitzky-Golay smoothing filter (second-order polynomial, 11-point window) to reduce noise, and L2-norm Vector Normalization to correct for powder-packing variations. For univariate evaluation, One-Way ANOVA was conducted in IBM SPSS using structural peak intensities (such as integrated peaks around ~ 480 , ~ 840 , and $\sim 1380\text{ cm}^{-1}$) to assess crystallinity variations. Furthermore, Principal Component Analysis (PCA) was performed in Orange Data Mining to extract the leading three orthogonal components (PC1, PC2, and PC3) capturing 77.2% of cumulative variance. Finally, supervised Linear Discriminant Analysis (LDA)

models configured for geographical provenance and consolidated commercial varieties were executed utilizing a combined input matrix incorporating the principal components (PC1, PC2, and PC3) alongside specific spectral variables, integrated peak intensities, and ratiometric data and evaluated using Leave-One-Out Cross-Validation (LOOCV).

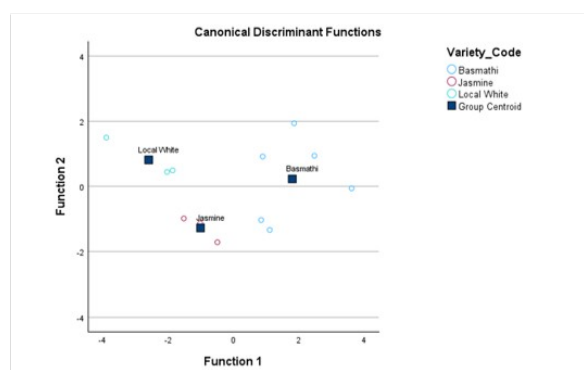
Results and Discussion

Preprocessed Raman spectra revealed distinct starch macromolecular vibrational modes across all cultivars. Unsupervised PCA successfully condensed the high-dimensional data, capturing a cumulative explained variance of 77.2%. Univariate quantitative evaluation of the structural crystallinity biomarker (I480/I1380) yielded mean values ranging from 0.5904 to 0.8115. One-Way ANOVA indicated non-significant pairwise differences ($p>0.05$), highlighting the limitation of relying on isolated univariate band ratios for heterogeneous powder samples and justifying multivariate modeling. To overcome univariate overlaps, the supervised PCA-LDA classification models utilized the three retained PCs. The models successfully mapped the distinct multidimensional signatures, achieving a 100.0% overall original training accuracy with distinct spatial group centroids and perfect class-specific separation for both the four regional geographical provenances and the three consolidated commercial variety classes (Basmati, Jasmine, and Local White). Applying rigorous LOOCV on the compact pilot dataset ($n=3$ to 6 per group) yielded cross-validated variations consistent with compact sample constraints. Spectroscopically, this fold-collapse is attributed to the inherent structural homology of the *Oryza sativa* L. starch matrices, combined with micro-structural surface variations from commercial milling and polishing. However, the 100.0% original training accuracy confirms that unique, class-specific chemical signatures are genuinely present within the spectra, demonstrating baseline separability.

Geographical Discrimination Plot



Varietal Discrimination Plot



Geographical Confusion Matrix

		Predicted Group Membership					
		Origin_Code	India	Malaysia	Pakistan	Thailand	Total
Original	Count	India	3	0	0	0	3
		Malaysia	0	3	0	0	3
		Pakistan	0	0	3	0	3
		Thailand	0	0	0	3	3
	%	India	100.0	.0	.0	.0	100.0
		Malaysia	.0	100.0	.0	.0	100.0
		Pakistan	.0	.0	100.0	.0	100.0
		Thailand	.0	.0	.0	100.0	100.0

Varietal Confusion Matrix

		Predicted Group Membership				
		Variety_Code	Basmathi	Jasmine	Local White	Total
Original	Count	Basmathi	6	0	0	6
		Jasmine	0	3	0	3
		Local White	0	0	3	3
	%	Basmathi	100.0	.0	.0	100.0
		Jasmine	.0	100.0	.0	100.0
		Local White	.0	.0	100.0	100.0

Conclusion

This exploratory pilot study successfully demonstrates the feasibility of utilizing 785 nm Raman spectroscopy, paired with parchment-protected pulverization, for the rapid authentication of commercial Asian rice cultivars. By compressing spectral variance via PCA (77.2% retention), the supervised PCA-LDA models achieved 100.0% original training accuracy for both geographical provenance and varietal class differentiation, effectively overcoming the limitations of univariate crystallinity assessments. These findings highlight substantial practical utility for rapid authenticity screening. Future work will focus on expanding the biological dataset to larger commercial batches and blind adulteration series to overcome cross-validation sensitivities and establish robust out-of-sample predictive generalization.

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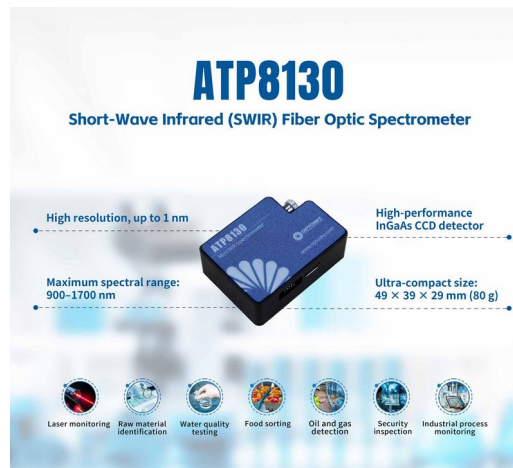
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