

CURRICULUM VITAE

DR. NUR IZZAH NABILAH HARIS



Tel. E-mail ORCID Google Scholar ResearchGate

: +60146572248
: izzahnabilah@upm.edu.my
: https://orcid.org/my-orcid?orcid=0000-0002-0710-0915
Scholar
: Nur Izzah Nabilah (H-index = 6)
:hGate
: Nur Izzah Nabilah

Education

- Ph.D. Chemical Engineering, 2021, Universiti Putra Malaysia, Serdang, Selangor, Malaysia
- B.E. Engineering (Chemical), 2017, Universiti Putra Malaysia, Serdang, Selangor, Malaysia

Research Interest

- Materials engineering
- Electrochemical Engineering
- Biochemical Engineering
- Life-cycle Assessment
- Carbon Accounting

Professional Membership & Learned Society

- Board of Engineers Malaysia (BEM)
- Malaysia Board of Technologists (MBOT)

Appointments

•	Senior Lecturer, Dept. of Chemical and Environmental Engineering, UPM	2024 – to date	
•	Post Doctoral Researcher, Institute of Ecosystem Science Borneo, UPMKB	2023 – 2024	
•	Post Doctoral Researcher, Inst. of Sustainable and Renewable Energy, UNIMAS	2022 – 2023	
•	Lecturer (Part Time), Fac. of Cognitive Sciences & Human Dev., UNIMAS	2022 - 2023	
•	Research Assistant, Research Centre for Nanomaterials and Energy Technology	2021	
	(RCMNET), Sunway University		
•	Research Assistant, Faculty of Engineering, UTM	2021	
•	Process Engineer, Shin Etsu (M) Sdn. Bhd., Selangor	2017	

Publications

- MH Wondi, **NIN Haris**, R Shamsudin, R Yunus, MM Ali, AH Iswardi. Development and testing of an oil palm (Elaeis guineensis Jacq.) fruit digester process for kernel free in crude palm oil production. Industrial Crops and Products. 2024. 208, 117755. (JCR IF: 5.9)
- MH Wondi, R Shamsudin, R Yunus, MS Mohd Basri, M Mohd Ali, **NIN Haris**. Design of a separator machine for oil palm fruit mesocarp and nut using computer-aided design and linear finite element analysis. 2023. 45. e14457 (JCR IF: 3.0)
- N Mohd Thani, M Mohamad Mazlan, **NIN Haris**, MH Wondi. Oat thermoplastic starch nanocomposite films reinforced with nanocellulose. 2023. **Scopus**
- NIN Haris, MZ Hassan, RA Ilyas, MA Suhot, SM Sapuan, R Dolah. Dynamic mechanical properties of natural fiber reinforced hybrid polymer composites: A review. Journal of Materials Research and Technology. 2022. 19. 167-182 (JCR IF: 6.4)
- NIN Haris, MZ Hassan, RA Ilyas. Crystallinity, chemical, thermal, and dynamic mechanical properties of rice husk/coco peat fiber reinforced ABS biocomposites. Journal of Natural Fibers. 2022. 19. 13753-13764 (JCR IF: 3.5)
- RA Ilyas, SM Sapuan, MS Ibrahim, MH Wondi, MNF Norrrahim, MM Harussani, HA Aisyah, MA Jenol, Z Nahrul Hayawin, MSN Atikah, R Ibrahim, SOA SaifulAzry, CS Hassan, **NIN Haris**. Policy and environmental aspects of oil palm biomass in *Oil Palm Biomass for Composite Panels: Fundamentals, Processing, and Applications*, 2022. 339-351. **Scopus**
- RA Ilyas, SM Sapuan, MS Ibrahim, MH Wondi, MNF Norrrahim, MM Harussani, HA Aisyah, MA Jenol, Z Nahrul Hayawin, MSN Atikah, R Ibrahim, SOA SaifulAzry, CS Hassan, **NIN Haris**. Classification and application of composite panel products from oil palm biomass in *Oil Palm Biomass for Composite Panels: Fundamentals, Processing, and Applications*, 2022. 217-240. **Scopus**
- RA Ilyas, SM Sapuan, MS Ibrahim, MH Wondi, MNF Norrrahim, MM Harussani, HA Aisyah, MA Jenol, Z Nahrul Hayawin, MSN Atikah, R Ibrahim, SOA SaifulAzry, CS Hassan, NIN Haris. Introduction to oil palm biomass in Oil Palm Biomass for Composite Panels: Fundamentals, Processing, and Applications, 2022. 3-38. Scopus
- NKH Ismail, S Sobri, **NIN Haris**. Corrosion Inhibition of Mild Steel By Cassava Peel Powder In Hydrochloric Acid Medium. Journal of Applied Science and Engineering. 2022. 26. 269-278. **Scopus**
- NIN Haris, RA Ilyas, MZ Hassan, SM Sapuan, A Afdzaluddin, KR Jamaludin, SA Zaki, F Ramlie. Dynamic Mechanical Properties and Thermal Properties of Longitudinal Basalt/Woven Glass Fiber Reinforced Unsaturated Polyester Hybrid Composites. Polymers. 2021. 13. 1-14. (JCR IF: 5.0)
- NIN Haris, S Sobri, YA Yusof, NK Kassim. Innovative Method for Longer Effective Corrosion Inhibition Time: Controlled Release Oil Palm Empty Fruit Bunch Hemicellulose Inhibitor Tablet. Materials. 2021. 14. 5657 (JCR IF: 3.4)
- NIN Haris, S Sobri, YA Yusof, NK Kassim. An overview of molecular dynamic simulation for corrosion inhibition of ferrous metals. Metals. 2020. 11. 46 (JCR IF: 2.9)
- NIN Haris, S Sobri, YA Yusof, N Kassim. Oil palm empty fruit bunch extract and powder as an ecofriendly corrosion inhibitor for mild steel: A comparison study. Materials and Corrosion. 70. 2326-2333 (JCR IF: 2.097)
- NIN Haris, S Sobri, YA Yusof, N Kassim. Oil palm empty fruit bunch extract as green corrosion inhibitor for mild steel in hydrochloric acid solution: Central composite design optimization. Materials and Corrosion. 70. 1111-1119 (JCR IF: 2.097)

Conference Proceedings/Academic Talks

- MH Wondi, **NIN Haris**, SR Manaf, MN Sulaiman, MS Abu Talip. Three-dimensional augmented reality: a transformative tool for enhancing machinery teaching and learning. International Teaching Aid Competition 2023 (iTAC2023). UiTM, Malaysia, 2023
- **NIN Haris**, S Sobri, YA Yusof. Gravimetric analysis of chemically treated oil palm empty fruit bunch powders as corrosion inhibitor. AIP Conference Proceedings. 2021. **Scopus**

Intellectual Property

• **NIN Haris**, S Sobri, Yusof YA, N Kassim. Controlled release oil palm empty fruit bunch corrosion inhibitor tablet (PALMTAB). Copyright, Certified, CRLY2022Q04074

Research Grants

•	Bacterial nanocellulose production from Sarawak local commodity resources; sago liquid waste, nipa palm sap, and coconut water using <i>komagataeibacter xylinus</i> (Member)	GP-IPM	2023–2025	RM30,000			
	Professional Services (Journal Reviewer, editorial works, etc.)						
٠	Editorial board member/Review editor						
	Frontiers in Materials (Polymeric and Composite Materials)		2022-to date				
	Teaching Experience						
٠	Engineering Mathematics						

- •
- Chemical Safety Chemical Engineering Laboratory •