

"Developing Concepts & Leveraging Chemistry Innovations for Sustainable Future"

27th September 2022 The Alana Yogyakarta Hotel & Convention Center Yogyakarta, Indonesia







Preface

International Conference on Chemistry, Chemical Process and Engineering will be held in Yogyakarta, Indonesia on September 27th, 2022. The conference is jointly organized by Chemistry Department, Universitas Islam Indonesia, Himpunan Kimiawan Indonesia (HKI), Himpunan Kimiawan Indonesia Cabang Yogyakarta, International Islamic University Malaysia and University College TATI Malaysia. The conference is aimed to disseminate the results of research from universities, research center and government boards and bring synergy between research and industry. In the spirit of green chemistry, chemical and industrial process for sustainable and brighter future, the conference will provide the opportunity for more environmental and efficient technology in the field of chemistry, chemical process and engineering. Topic of interest to be covered in the conference includes, but not limited to:

- 1. Materials and advance materials
- 2. Electrochemistry and applications
- 3. Homogeneous and heterogeneous catalysis
- 4. Renewable and sustainable energy
- 5. Environmental chemistry and its aspects
- 6. Organic synthesis for food and drug
- 7. Reaction engineering and quality control
- 8. Computational modeling and chemometric
- 9. Chemical engineering and process
- 10. Chemical Education and society

This program book provides some information concerning the schedule, list of presenter and poster presenter, and the venue map. Hopefully, this book helps the participants for intensively listen and get valuable information in the conference. The scientific program of IC3PE 2022 comprises the following:

- 1. Keynote speakers 5 papers
- 2. Invited speakers 8 papers
- 3. Total papers for poster presentation 35 papers
- 4. Total papers for oral presentation 75 papers
- 5. Total papers 111 Papers The topics of the papers are as follows:

| Topic | Oral | Poster |
|--|------|--------|
| Materials and advance materials | 25 | 19 |
| Electrochemistry and applications | 2 | |
| Homogeneous and heterogeneous catalysis | 3 | |
| Renewable and sustainable energy | 1 | |
| Environmental chemistry and its aspects | 2 | 2 |
| Organic synthesis for food and drug | 33 | 12 |
| Reaction engineering and quality control | | |
| Computational modeling and chemometric | 6 | |
| Chemical engineering and process | 2 | |
| Chemical Education and society | 1 | 3 |

ii co-organized by:

Universitas Islam Indonesia I International Islamic University Malaysia I University College TATI Malaysia









Chairperson's Foreword

Assalamu'alaikum Wr.Wb

Distiguish keynote speakers, invited speakers, ladies, and gentlemen

Thanks to Allah who gives us health and opportunity to meet in this screen today, in the 3^{rd} International Conference on Chemistry, Chemical Process and Engineering. After successful completion of $1^{st}-3^{rd}$ International Conference on Chemistry, Chemical Process and Engineering (IC3PE), we are proud to present this meeting, the 4^{th} IC3PE. The 3^{rd} IC3PE was in 2020, which is in COVID-19 pandemic, the IC3PE was conducted by online mode. With our hope to bring a communicative and memorable sharing event, now, during the recovery situation, the conference is performed in the hybrid mode. The committee tried to organize the meeting very well in order to give the opportunity and facilitate all participants to include in fruitful discussion during the meeting. The conference offered experts and the chance to discuss their ideas and take suggestions for future research. Particularly, some of the keynote speakers and invited speakers are coming physically. There are will also challenges for students to take on new perspectives and building strong networks with experts. SO, thank you very much for our keynote speakers:

Prof. Dato' Dr. Musa Ahmad (Faculty of Science and Technology Universiti Sains Islam

Malaysia, Malaysia)

Dr. Yunus Turkmen (Department of Chemistry Bilkent University, Turkey)

Prof. Dr. Fitria Rahmawati (Department of Chemistry, Universitas Sebelas Maret,

Indonesia)

Prof. Dr. K. L. Ameta (Department of Chemistry, Sardar Patel University, India)

Prof. Shaobin Wang (School of Chemical Engineering & Advanced Materials,

The University of Adelaide, Australia)

The 4rd IC3PE will be focusing but not limited on different aspects of chemistry, green chemistry, sustainable process, materials and inorganic chemistry, advance in organic chemistry, electrochemistry and sensor, food chemistry, catalysis, modelling, chemistry education, pharmaceutical. Not only the varied recent advances in those branches of researches, this year, this conference is also hosted by Chemistry Department, Universitas Islam Indonesia, but also co-hosted by Chemistry Department, International Islamic University of Malaysia (IIUM), and Universiti College TATI, Terengganu Malaysia.

Again, Thanks to all our wonderful Speakers, Conference Attendees and Collaborators for making this conference completed successfully.

Prof. Dr. Is Fatimah, M.Si.

Chairperson

International Seminar on Chemistry Education







Remarks by the Chairman of the **Indonesian Chemical Society**

Assalamu'alaikum Wr.Wb.

Let me welcome and thank all our speakers-online and offline in this conference, 4th International Conference on Chemistry, Chemical Process and Engineering (4th IC3PE) held by the Chemistry Department, Universitas Islam Indonesia.

The Indonesian Chemical Society (*Himpunan Kimia Indonesia*) congratulates the organizer for conducting a successful scientific event this year, which is the continuing routine agenda. HKI is very delighted and support this meeting to witness that in this conference, experienced and young scientists, as well as students come and sit together. The conference is an important meeting for chemists to disseminate, share, celebrate, and also motivate each other in improving research. Since its foundation in 1962, the Indonesian Chemical society has now grown to foster and encourage communication and network for more than 1300 Indonesian chemists to advance their competencies in chemistry for the welfare of Indonesia.

The progress of our world is inseparable from chemistry, chemical processes and engineering, and chemical education. These are important fields that have direct contributions for the sustainable development of our society. In addition, the meeting is hopefully promoting the advancement of the scientific competences that will impact to the continual development of our society, nations and environment for brighter future. As chemists, this is also the time to create bonds and networks that will lead to a fruitful cooperation.

On behalf of the Indonesian Chemical Society, I thank and welcome our keynotes, invited speakers and all participants who attend this conference. I wish you enjoy the good scientific atmosphere in the conference, be actively involved, make new friends and have fruitful meeting.

Sincerely yours,

Prof. Hamzah Fansuri, Ph. D

President **Indonesian Chemical Society 2022**



Committee Chairs

Chairperson

Prof. Dr. Is Fatimah (Universitas Islam Indonesia, Indonesia)

Scientific Committees

Prof. Dr. Is Fatimah (Universitas Islam Indonesia, Indonesia)

Prof. Dr. Parvez Haris (De Monfort University, UK)

Prof. Fethi Kooli (Taibah University, Madinah, KSA)

Prof. Ponnadurai Ramasami (University of Mauritius)

Prof. Dr. Nuryono (Universitas Gadjah Mada, Indonesia)

Prof. Hideya Kawasaki (Kansai University, Japan)

Prof. Riyanto, Ph.D (Universitas Islam Indonesia, Indonesia)

Prof. Datuk. Dr. Ahmad FauziIsmail (University Teknologi Malaysia, Malaysia)

Prof. Won-Chun Oh (Hanseo University, Korea)

Prof. Michiaki Matsumoto (Doshisha University, Japan)

Prof. Dr. Istadi, S.T., M.T (Diponegoro University, Indonesia)

Assoc. Prof. Oki Muraza (King Fahd University of Petroleum and Minerals, KSA)

Assoc. Prof. Laemmthong Chuenchom (Prince Songkla University, Thailand)

Assoc. Prof. Sim Yoke Leng (Universiti Tunku Abdul Rahman, Malaysia)

Assoc. Prof. Azlan Kamari (Universitas Pendidikan Sultan Idris, Malaysia)

Dr. Dwiarso Rubiyanto (Universitas Islam Indonesia, Indonesia)

Dr. Suresh Sagadevan (Universiti of Malaya, Malaysia)

Asst. Prof. Dr. Nurasyikin Hamzah (International Islamic University Malaysia, Malaysia)

Assoc. Prof. Dr. Deny Susanti (International Islamic University Malaysia, Malaysia)

Asst. Prof. Dr. Maryam Zahaba (International Islamic University Malaysia, Malaysia)

Asst. Prof. Dr. Mohamad Wafiuddin Ismail (International Islamic University Malaysia, Malaysia)

Asst. Prof. Dr. Nurul Iman Aminudin (International Islamic University Malaysia, Malaysia)

Asst. Prof. Dr. Wan Zurina Samad (International Islamic University Malaysia, Malaysia)

Prof. Dr. Shafida Abd Hamid (International Islamic University Malaysia, Malaysia)

Assoc. Prof. Dr. Fiona How Ni Foong (International Islamic University Malaysia, Malaysia)

Dr. Omid Akbarzadeh Pivehzhani Chemical Engineering (Ph.D.) (University of Malaya)

Assoc Prof. Ts. Dr. Ahmed H. A. Dabwan (University College TATI)

Ts. Dr. Azharin Shah Bi Abd. Aziz University (Collage TATI)

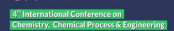
Technical Editor

Ghani Purwiandono, M.Sc., Ph.D.









Technical Committees

Argo Khoirul Anas, S. Si., M. Sc.

Ika Yanti, M.Sc.

Dr. Habibi Hidayat

Bayu Wiyantoko, M.Sc.

Salmahaminati, Ph.D.

Imam Sahroni, M. Sc.

M. Miqdam Musawwa, M. Sc.

Dr. Maisari Utami, S. Si.

Beta Wulan Febriana, M.Pd.

Muhaimin, M.Sc.

Febi Indah Fajarwati, M.Sc.

Dedy Sugiarto, S.Si.

Rizal Arrosyid, S.Si.

Istyarto Damarhati, S.Pd.Si.

Cecep Sa'bana R, S.Si.

Matkli Dimas Astrianto Saputro, S.Pd.Si.

Yorfan Ruwindya, A.Md.

Irvan Rizkiansyah, S.Pd.

Isnaini Kholilurrohmi, S. Pd.

Sigit Mujiarto

Parwanto

Bagus Suprianto







General Information for Participants

ORAL PRESENTATIONS

- 1. Presenter will be invited into zoom meeting by the committee.
- 2. Presenter is allowed to choose the mode of oral presentation either online or offline.
- 3. For online presentation, you might choose asynchronous (by video recording) or synchronous with 7 minutes available and continue with Q&A session for 3 minutes.
- 4. Each of video or material presentation (ppt) are uploaded to the following link: https://bit.ly/ic3pe2022-upload latest on 22th September 2022.
- 5. The presentation is scheduled in conjunction with other sessions in the conference program
- 6. The video is presented in MP4 format with at least 480 HD maximum 50 MB with showing the face of the presenter if possible. For an example can be seen on the YouTube channel of Prof. Is Fatimah
- 7. The video file should be named as follows: ID paper_fullname_affiliation
- 8. The presentation template can be downloaded on the website of IC3PE https://chemistry.uii.ac.id/ic3pe/

POSTER PRESENTATIONS

- 1. The poster dimension is 160 x 60 cm using stand banner (provided by participants)
- 2. The presentation file template can be downloaded on the website of IC3PE https://chemistry.uii.ac.id/ic3pe/
- 3. The poster is uploaded to the following link: https://bit.ly/ic3pe2022-upload latest on 22th September 2022.
- 4. The committees are not responsible for the undesirable things related to the poster presentation after the conference is over.

PLENARY SESSION

- 1. Access to the zoom meeting is open 30 minutes before the event starts.
- 2. All participants must dress modestly
- 3. The camera and microphone should be turn off during the session and allow to be turned on as requested by the master of ceremony or the moderator as well.
- 4. Participants are encouraged to use a virtual background during the event or change the profile picture with the virtual background
- 5. Virtual background can be downloaded on the website of IC3PE
- 6. The participants are allowed to deliver the question through the chat application and the moderator will arrange the Q&A session at the end of each session.
- 7. The name of participants during the conference using the following format

Presenter : Room_lastname_afiliation (abbreviation)

Example : Room 1_Wicaksono_UII

co-organized by:
Universitas Islam Indonesia I International Islamic University Malaysia I University College TATI Malaysia











The Alana Yogyakarta Hotel & Convention Center | September 27

PARALEL SESSIONS

- 1. Oral presenters will be divided into several breakout room in the Zoom Meeting. Please see your room in the conference program and accept the breakout room invitation few minutes before the parallel session starts.
- 2. This session starts from 13.30 PM until 16.30 PM and will be opened by the invited speaker session.
- 3. The moderator will open the session with greeting and introduce the invited speaker
- 4. The invited speaker has maximum 20 minutes of presentation and 10 minutes of discussion.
- 5. For oral presentation, direct mode or indirect mode each has 7 minutes of presentation and 3 minutes of discussion.
- 6. The moderator records the video and takes a picture in the end of session.
- 7. In the end of session, the moderator announces to the presenter to join the main room for award appreciation and closing remarks.







Time Schedule

The 4th International Conference on Chemistry, Chemical Process and Engineering (4th IC3PE) 2022 Tuesday, September 27th, 2022 Indonesia

Co-organizing committees:

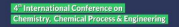
- Department of Chemistry, Faculty of Mathematics and Natural Sciences Universitas Islam Indonesia, Indonesia
- International Islamic University Malaysia
- Universiti College TATI Malaysia
- Himpunan Kimia Indonesia (HKI)

| Time | Activity | PIC | Media |
|---------------|---|--|-------|
| 08.00 - 08.30 | Registration | Committee | |
| 08.30 - 08.45 | Opening Ceremony | Master of Ceremony Yono Malakiano | Zoom |
| | Recitation of Holy Qur'an National Anthem of Indonesia Hymn of Universitas Islam Indonesia | Cecep Sa'bana Rahmatillah, S.Si. The Miracle Voice The Miracle Voice | |
| 08.45 - 08.50 | Welcoming Address by The Chair Person of IC3PE | Prof. Dr. Is Fatimah, M.Si. | Zoom |
| 08.50 - 08.55 | Welcoming Address by The President of Indonesian Chemical Society | Prof. Dr. Hamzah Fansuri | Zoom |
| 08.55 - 09.00 | Welcoming Address by The Rector of University College TATI, Malaysia | Prof. Dr. Anuar bin Ahmad | Zoom |
| 09.00 - 09.10 | Opening and Welcoming Address by The Rector of Universitas Islam Indonesia | Prof. Fathul Wahid, S.T., M.T., Ph.D. | Zoom |
| 09.10 - 09.15 | Photo Session | Master of Ceremony | Zoom |
| 09.15 - 09.20 | Entertainment | The Miracle Voice | Zoom |
| 09.20 - 09.30 | Coffee break | Committees | |
| 09.30 - 10.30 | Plenary Session 1 | | Zoom |
| | Prof. Shaobin Wang School of Chemical Engineering and Advanced Materials The University of Adelaide Australia | Moderator | |
| | Prof. Dr. Fitria Rahmawati Department of Chemistry Universitas Sebelas Maret Indonesia | Dr. Maisari Utami | |









EXIC3PE

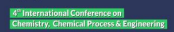
The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 10.30 - 12.00 | Plenary Session 2 | | Zoom |
|---------------|--|---|-----------|
| | Prof. Dato' Dr. Musa Ahmad Faculty of Science and Technology Universiti Sains Islam Malaysia Malaysia Prof. Dr. K.L. Ameta Department of Chemistry, School of Liberal Arts and Sciences Mody University of Science and Technology India | Moderator Assoc. Prof. Dr. Fiona How Ni Foong | |
| | Dr. Yunus Turkmen Department of Chemistry Bilkent University Turkey | | |
| 12.00 - 12.10 | Presentation of Sponsorship | Master of Ceremony | Zoom |
| 12.10 - 12.15 | Closing of Plenary Session | Master of Ceremony | |
| 12.15 - 13.30 | Break | Committees | |
| 13.30 – 14.30 | Poster Presentation Invited Speaker Session (20 minutes | Moderator and Associate in Parallel | Zoom Room |
| 13.30 – 14.30 | presentation, 10 minutes discussion) | Session | Breakout |
| | Room 1: | Asst. Prof. Dr. Mohamad Wafiuddin | Dicarout |
| | Asst. Prof. Dr Wan Hazman Danial | 11000 1101 21 11201 1110 1110 1110 1110 | |
| | Room 2: | Gani Purwiandono, Ph.D. | |
| | Assoc. Prof. Suresh Sagadevan | | |
| | Room 3: | Asst. Prof. Dr. Maryam Zahaba | |
| | Prof. Dr. Is Fatimah, M.Si. | | |
| | Room 4: | Asst. Prof. Dr. Wan Zurina Samad | |
| | Ts. Dr. Azharin Shah Bin Abd. Aziz | | |
| | Room 5: | Salmahaminati, Ph.D. | |
| | Asst. Prof. Dr. Erna Normaya Abdullah Room 6: | Asst. Prof. Dr. Nurasyikin Hamzah | |
| | Assoc. Prof. Dr. Mohammad Norazmi | 1 isst. 1 isi. Di. i tarasyikin Hamzan | |
| | Ahmad | | |
| | Room 7: | Dr. Tatang Shabur Julianto | |
| | Muhamad Rafi, Ph.D. | | |
| | Room 8: | Amri Setyawati, M.Sc. | |
| 14.30 – 16.30 | Assoc Prof. Ts.Dr. Ahmed H. A. Dabwan Oral Presentation | Moderator | Zoom Room |
| 14.30 – 10.30 | (7 minutes presentation, 3 minutes discussion) | Moderator | Breakout |
| 16.30 – 16.35 | All participants return into Zoom main room | Committees | Zoom |
| 16.35 – 17.00 | Entertainment Awarding Best Poster and Best Presenter | Chemistry Student Association Committees | Zoom |
| | Closing Remarks Dean of Faculty of Mathematics and Natural Sciences Universitas Islam Indonesia | Prof. Riyanto, M.Si., Ph.D. | |
| | Closing Ceremony | Master of Ceremony | |









ÎgIC3PE

The Alana Yogyakarta Hotel & Convention Center | September 27th

Content

| Content | Page | | |
|--|------|--|--|
| Cover | i | | |
| Preface | ii | | |
| Chairperson's Foreword | iii | | |
| Remarks by the Chairman of the Indonesian Chemical Society | | | |
| Committes | v | | |
| General Information for Participants | vii | | |
| Time Schedule | ix | | |
| Content | xi | | |
| Pararel Session | xii | | |

| | Abstract | | |
|---|--|-----------------|------|
| Author | Paper Tittle | Paper ID | Page |
| K. L. Ameta | Greener and Sustainable Trends in Synthesis of Heterocyclic Frameworks | | |
| Fitria Rahmawati | Mineral Resources to Support Electrochemical Energy Conversion | Keynote Speaker | 3 |
| Yunus E. Turkmen | Access to Carbo- and Heterocyclic Frameworks via Cyclization and Cycloaddition Reactions | Keynote Speaker | 4 |
| Musa Ahmad | Optical Chemical Sensing Materials for Food Quality Monitoring | Keynote Speaker | 5 |
| Shaobin Wang Carbon-based Materials for Catalytic Energy Conversion and Environmental Remediation | | Keynote Speaker | 6 |
| Wan Hazman | Electrochemically exfoliated graphene materials: | Invited Speaker | 8 |
| Danial | recent advances and challenges | | |
| Is Fatimah | Development of Low-Cost Nanocomposites for Water Treatment Applications | Invited Speaker | 9 |
| Suresh Sagadevan | Photocatalytic activity of metal oxides nanostructures for the degradation of organic pollutants | Invited Speaker | 10 |
| Azharin Shah Bin Abd. Aziz | The Trend of World Industries | Invited Speaker | 11 |
| Erna Normaya | Computational Chemistry Aided Towards Fundamental Study of Sensor Development | Invited Speaker | 12 |
| Mohammad Norazmi Ahmad | Development of a Chemometric-assisted Green Technology Approach for the Effective Extraction of Multifunctional Food Additives | Invited Speaker | 13 |
| Mohamad Rafi | LC-MS/MS-based metabolomics in the context of natural product research | Invited Speaker | 14 |
| Ahmed H. A. Green Technology for Achievement Sustainable Dabwan Development Goals (SDGs); Malaysian Performance as an Example | | Invited Speaker | 15 |

co-organized by:
Universitas Islam Indonesia I International Islamic University Malaysia I University College TATI Malaysia



PARALLEL SESSION

| Room | Invited Speaker | Moderator | Section | Total | Total |
|------|--|------------------------------------|---|-------|-------|
| 1 | Asst. Prof. Dr. Wan Hazman Danial | Asst. Prof. Dr. Mohammad Wafiuddin | Materials and advance materials | 9 | 11 |
| | | | Electrochemistry and applications | 2 | |
| 2 | Assoc. Prof. Suresh Sagadevan | Gani Purwiandono, Ph. D. | Materials and advance materials | 6 | 7 |
| | | | Homogeneous and heterogeneous catalysis | 1 | |
| 3 | Prof. Dr. Is Fatimah, M. Si. | Asst. Prof. Dr. Maryam Zahaba | Materials and advance materials | 10 | 10 |
| 4 | Ts. Dr. Azharin Shah Bin Abd, Aziz | Asst. Prof. Dr. Wan Zurina Samad | Homogeneous and heterogeneous catalysis | 2 | 11 |
| | | | Renewable and sustainable energy | 1 | |
| | | | Environmental chemistry and its aspects | 1 | |
| | | | Organic synthesis for food and drug | 7 | |
| 5 | Asst. Prof. Dr. Ema Normaya Abdullah | Salmahaminati, Ph. D. | Chemical Education and society | 1 | 9 |
| | | | Computational modeling and chemometric | 6 | |
| | | | Chemical engineering and process | 2 | |
| 6 | Assoc. Prof. Dr. Mohammad Norazmi Ahmad | Asst. Prof. Dr. Nurasyikin Hamzah | Organic synthesis for food and drug | 11 | 11 |
| 7 | Muhamad Rafi, Ph. D | Dr. Tatang Shabur Julianto | Organic synthesis for food and drug | 6 | 6 |
| 8 | Assoc. Prof. Ts. Dr. Ahmed H. A. | Amri Setyawati, M. Sc. | Organic synthesis for food and drug | 9 | 10 |
| | Dabwan | | Environmental chemistry and its aspects | 1 | 10 |
| | | | 75 | | |

Room 1: Abimanyu Room 2: Gatotkaca

Room 3: Bima

Room 4: Abimanyu

Room 5: Arjuna

Room 6: Bima

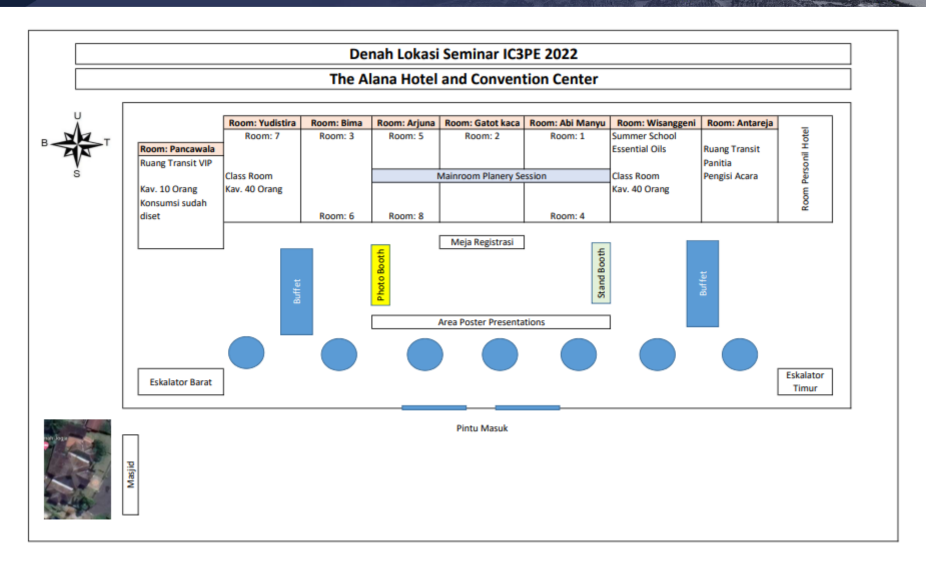
Room 7: Yudhistira

Room 8: Arjuna





The Alana Yogyakarta Hotel & Convention Center | September 27th 2022











PARALLEL SESSION ORAL PRESENTERS (ONLINE & OFFLINE)

| No | Paper ID | Paper Tittle | Authors | Presenter | Room | Page |
|----|----------|--|---|-----------------------------|------|------|
| 1 | 24437 | Preparation and characterization starch of janeng (Dioscorea Hispida Dennst) as filament | Chairul Amni, Marwan, Sri Aprilia, Eti Indarti | Chairul amni | 1 | 18 |
| 2 | 24302 | A Review: Silver - Zinc Oxide Nanoparticles - Organoclay Reinforced Chitosan Bionanocomposites for Food Packaging | Lisna Junaeni Muiz, Ariadne Lakshmidevi Juwono, Yuni Krisyuningsih Krisnandi | Lisna Junaeni Muiz | 1 | 19 |
| 3 | 24416 | Composing And Characterization Of Barium Strontium Titanate Film Doped With Carbon Dot | Irzaman, Kenji Rizki Mayfarah, Mahfuddin Zuhri, Heriyanto Syafutra, Noviyan Darmawan, Erdiansyah Pratama, Ridwan Siskandar | Irzaman | 1 | 20 |
| 4 | 24431 | Physical Properties And Morphology Of MC/KOH/PEG/Graphene | Nur Aainaa, Suhaila Abdullah, Norazlina Hashim, BadrulHaswan Besar, Nurul Anniyah Mohamad Sobri, Lili Shakirah Hassan | Nur Aainaa Binti Mohd Zu | 1 | 21 |
| 5 | 24432 | Characteristic of Oil palm shell Pyrolysis: Temperature Selectivity on Phenolic Compound | Joko Pitoyo, Siti Jamilatun | Joko Pitoyo | 1 | 22 |
| 6 | 24481 | Studies on the Intercalation of Calcium-Aluminium Layered Double Hydroxide-MCPA and its Controlled Release Mechanism as a Potential Green Herbicide | Farah Liyana Bohari, Sheikh Ahmad Izaddin Sheikh Mohd Ghazali, Nur Nadia Dzulkifli, Siti Nur Atika Baharin, Is Fatimah and Sandeep Poddar | Farah Liyana Bohari | 1 | 23 |
| 7 | 24485 | Effect of Titanium Dioxide Nanoparticles Reinforcement in Bacterial Cellulose Nanocomposites | Rizki Eki Almalik, Heru Suryanto, Amminudin, Jibril Maulana | Rizki Eki Almalik | 1 | 24 |
| 8 | 24483 | Morphology and Structure of Bacterial Nanocellulose Nanocomposite Reinforced by Titanium Dioxide In Presence of Polyethylene Glycol | Muhammad Rizky Abdillah, Heru Suryanto, Aminnudin, Susanto Arif Sardjono, Jibril Maulana | Muhammad Rizky Abdillah | 1 | 25 |
| 9 | 24428 | The Potential of Cocos Nucifera Leaf as Green Corrosion Inhibitor of Copper | W. M. Wan Syahidah, R. Rosliza, F. Atan | W. M. Wan Syahidah | 1 | 26 |
| 10 | 24801 | The Assessment of Inhibitive Effect of Citrus X Sinensis Peel on Marine Corrosion of Mild Steel | S. Mohamed Ali and R. Rosliza | S. Mohamed Ali | 1 | 27 |











The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 11 | 24741 | Inductively Coupled Plasma Mass Spectrometry In-situ Analysis of Suspended Titanium Dioxide Nanoparticles | Mohd Shukri Mohd Aris, Zakuan Azizi Shamsul Harumain, Maryam Zahaba, Wan Hazman Danial, Mohamad Amirul Ikhwan Mohamad Zani, Hazrin Abdul Hadi, and Shahrulnizam Jamen | Wan Hazman Danial | 1 | 28 |
|----|-------|--|--|----------------------------|---|----|
| 12 | 24397 | Gas Phase Hydrogenation of Benzene Over Ni and Mo/Activated Carbon Catalyst | Wan Ryan Asri, and Hasanudin Hasanudin | Wan Ryan Asri | 2 | 30 |
| 13 | 24661 | Coagulation Activity Of Liquid Extraction Of Leucaena Leucocephala And Sesbania Grandiflora On The Removal Of Turbidity | Rudy Syah Putra, Desi Nasriyanti, Muhammad Sarkawi | Rudy Syahputra | 2 | 31 |
| 14 | 24491 | Low-Cost Synthesis of Borosilicate Using Silica from Oil Palm Leaves | Suci Sukma Taruna Asral, Salprima Yudha S, Morina Adfa, Diana Andari, Muhamad Alvin Reagen | Suci Sukma Taruna Asral | 2 | 32 |
| 15 | 24475 | In Situ Synthesis of Polyanniline-Silica Composite Using Silica from Oil Palm Leaves | Diana Andari, Salprima Yudha S, Morina Adfa, Suci Sukma Taruna Asral, Muhamad Alvin Reagen, Charles Banon | Diana Andari | 2 | 33 |
| 16 | 24496 | Synergetic Effect of Adsorption and Photocatalysis by Zinc Ferrite Anchored Graphitic Carbon Nitride Nanosheet for Removal of Ciprofloxacin Under Visible Light Irradiation | Muchammad Tamyiz and Ruey-an Doong | Muchammad Tamyiz | 2 | 34 |
| 17 | 24454 | Optical and Physical of Dy3+ Properties-Dopped B2O3-PbO- ZnO-Na2O-Dy2O3 Glasses | Ahmad Marzuki, Devara Ega Fausta, Melya Ayu Mahasindi, Retno Willy Astuti | Melya Ayu Mahasindi | 3 | 35 |
| 18 | 24492 | Substitution Effect of Zn2+ with Tm3+ to Optical and Physical Properties of TeO2-ZnO- Bi2O3-Na2O:Tm2O3 Glasses | Ahmad Marzukia, Devara Ega Fausta, Melya Ayu Mahasindi, Retno Willy Astuti, Laila Amalia Putri Lestari | Retno Willy Astuti | 3 | 36 |











ÎgIC3PE

The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 19 | 25435 | Isolation of Cellulose Nano Crystals from Water Hyacinth Using Ammonium Persulfate Oxidation Method | Arie Wibowo, Rachmad Santoso, I Gede Bagus Eka Saputra Wiguna, Hermawan Judawisastra, Yogi Wibisono Budhi | Arie Wibowo | 3 | 38 |
|----|-------|--|---|-----------------------|---|----|
| 20 | 24479 | Studies of Crystallinity and Morphology Bacterial Cellulose Membrane with Various Addition Graphene | Nafrizal Annas, Heru Suryanto, Aminnudin, Jibril Maulana, Uun Yanuhar | Nafrizal Annas | 3 | 39 |
| 21 | 24489 | Prototype of Femur Bone Using Banana Skin Pectin as Sacrificial Agent | Bakti Yuza, David Ali Hermawan, Fujian Ratu, Ahmad Fadli | Bakti Yuza | 3 | 40 |
| 22 | 24543 | Adsorption of Methylene Blue onto Magnetic Nanoparticles and Magnetite Nanoparticles Coated with Humic Acid | Kustomo, Sri Juari Santosa, and Andreas Haarstrick | Kustomo | 3 | 41 |
| 23 | 24516 | Inorganic Oxides Characteristics Synthesized from Natural Limestone Found in Aceh Province | M. Rizal, M. Ramli, Surya Lubis, R. Mitaphonna | M. Rizal | 3 | 42 |
| 24 | 24453 | The Effect of Abrasive Paper Roughness and Heat Treatment Temperature on 316L Stainless Steel Alkali Heat Treatment for Hydroxyapatite Coating | Ahmad Fadli, Agung Prabowo, Zultiniar, Fransisca Kristin and Meilani Kusuma Wati | Agung Prabowo | 3 | 43 |
| 25 | 24434 | The Optimization of Dry Reforming Process Conditions with Silica-Based Cobalt Using Response Surface Methodology (RSM) | Ulfa Intan Pratiwi, and Anatta Wahyu Budiman, Margono | Ulfa Intan Pratiwi | 3 | 44 |
| 26 | 23436 | The Clay Minerals Characteristics of Benoa Bay Bottom Sediment and Their Environmental Significance; Based on Short Core | Ricky Rositasari, Yunia Witasari and Suratno | Suratno | 3 | 45 |
| 27 | 24486 | The empirical model to predict surface area of porous hydroxyapatite particles prepared using latex as a pore- forming template | Silvia Reni Yenti, Ahmad Fadlia), David Ali Hermawan, Agung Prabowo, and Bakti Yuza | Silvia Reni Yenti | 3 | 46 |
| 28 | 24748 | Pb(II) Adsorption Efficiency by Magnetic Activated Carbon From Activated Coconut Shell | Nelly Wahyuni, Erma Mayuni and Nurlina | Nelly Wahyuni | 3 | 47 |
| 29 | 23856 | Comparation of Catalysts Type Toward Production of Chlorella Biomass Yield in Biodiesel for Renewable Energy Model-based ANOVA: Semi Meta-analysis | Dita Ariyanti, Patricya Inggrid Wilhelmina Bolilanga, Novik Nurhidayat, Meka Saima Perdani, Anggi Khairina Hanum Hasibuan, Naufan Nurrosyid, Mirad Fahri | Dita Ariyanti | 4 | 49 |











4" International Conference on Chemistry, Chemical Process & Engineering The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 30 | 24891 | | | | | |
|----|-------|---|--|----------------------------|---|----|
| | | Process Parameters Optimization of Dry Reforming | Abdul Hadi Abdullah, Ahmad Zamani Ab | Abdul Hadi Abdullah | 4 | 50 |
| | | of Methane over Mg/NaA Zeolite Catalyst using Design of | Halim, Mohd Abu Asshaary Daud, and | | | |
| | | Experiment | Amri Hj Mohammed | | | |
| 31 | 23959 | A Review of Potential Desalination Technologies: | Meiri Triani, Ruli1, Nur Cahyo, Eko | Meiri Triani | 4 | 51 |
| | | Opportunities and Challenges | Supriyanto, Rasgianti | | | |
| 32 | 24782 | Seasonal patterns of toxic | Fikriah Faudzi, Asnor | Fikriah Faudzi | 4 | 52 |
| | | particulate metals and sources apportionment using principal | Azrin Sabuti, Kamaruzzaman Yunus, | | | |
| | | component analysis: A case study of urban river, East Coast | Azman Azid, and Mohd Fuad Miskon | | | |
| | | Malaysia | World Fuad Wilskon | | | |
| 33 | 24973 | Post Treatment Mitigation of | Siti Aisyah Mohamad, | Siti Aisyah | 4 | 53 |
| | | 3MCPDE and GE in Palm Oil Using Synthesized Cheap Local | Azharin Shah Abdul Aziz, and Ahmed H. A. | Mohamad | | |
| | | Porous Material | Dabwan | | | |
| 34 | 23374 | Antioxidant And Antiaging | Dwinna Rahmi, Retno | Dwinna Rahmi | 4 | 54 |
| | | Activities Of Cinnamic Acid From Indonesian Alpinia | Yunilawati, Bumiarto Nugroho Jati, and Rika | | | |
| | | Galanga Oil | Indri Astuti | | | |
| 35 | 24292 | The Synergistic Effect of Paraquat Dichloride, Iron (II), | Farras Syuja, Budiawan, Ridla Bakri, | Farras Syuja | 4 | 55 |
| | | and Lead (II) on DNA Adduct 8-OHdG Formation: an In Vitro | Intan Cahaya Dani | | | |
| | | Study | | | | |
| 36 | 24304 | Production of Liquid Smoke from Teak Sawdust (Tectona | Khalimatus Sa'diyah, Christyfani | Khalimatus Sa'diyah | 4 | 56 |
| | | grandits lf.) and its Application as Antimicrobial in Milkfish | Sindhuwati, Nanik Hendrawati and | | | |
| | | (Chanos chanos) | Profiyanti Hermien | | | |
| 37 | 24307 | In-Vitro Formation of 8OHdG | Suharti Iis Delly Apriyarni, | Iis Delly | 4 | 57 |
| | | Due to Exposure of Paraquat | Dr.rer.nat Budiawan, | Apriyarni | | |
| | | Dichloride with Cu (II) and Ni (II) Metal Salts | Intan Cahaya Dani | | | |
| 38 | 24323 | Synthesis of Camphor Oxazole from Isolates of Sumatran | Gusman Santika, | Gusman Santika | 4 | 58 |
| | | Camphor (Dryobalanops | Antonius Herry Cahyana | | | |
| | | aromatica) and its Antioxidant Activity using the Free Radical | | | | |
| | | DPPH method | | | | |
| 39 | 24935 | High Yield Dry Method to Produce Crude Palm Oil from | Azharin Shah Abd Aziz, Mohd Abu | Azharin Shah B Abd Aziz | 4 | 59 |
| | | Palm Fruit | Asshaary Bin Daud, | Aud Aziz | | |
| | | | Abdul Hadi Abdullah, Amri Hj Mohammed | | | |
| | | | and Siti Aisyah Mohamad | | | |
| 40 | 24482 | Chemtrepreneur, Introducing | Ari Wahyu Saputro, | Ari Wahyu | 5 | 61 |
| | | Entrepreneurial Activity in Colloid Chemistry | Antuni Wiyarsi, and Jaslin Ikhsan | Saputro | | |











The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 41 | 24878 | Dust Explosion: Raising awareness of combustible dust hazard | S.I. Rani, J. Gimbun, and B.A. Aziz | Siti Ilyani bt Rani | 5 | 62 |
|----|-------|--|--|--------------------------------------|---|----|
| 42 | 25236 | Pre-Design of Nanocellullose Plant as film paper coating | Muhammad Fadil, Naila Faroh and Aniek Sri Handayani | Muhammad Fadil | 5 | 63 |
| 43 | 24433 | The Hybrid Prophet-ELM Approach for Athmospheric Methane Analysis | Arum Handini Primandari and Ayundyah Kesumawati | Arum Handini Primandari | 5 | 64 |
| 44 | 24439 | Body Care Product Recommendation System Using Item Based Collaborative Filtering Method | Irsyifa Mayzela Afnan and Arum Handini Primandari | Arum Handini Primandari | 5 | 65 |
| 45 | 24449 | Integration of SVM and SMOTE-NC for Classification of Heart Failure Patients | Dina Tri Utari | Dina Tri Utari | 5 | 66 |
| 46 | 24450 | The Amalgamation of XGBoost and SMOTE for Sentiment Analysis PeduliLindung Application Reviews | Malecita Nur Atala Singgih, Dina Tri Utari | Malecita Nur Atala Singgih | 5 | 67 |
| 47 | 24462 | The Innovative Geometric Shape Of The Vortex Finder And The Effect Of Temperature On Flow Velocity, Performance, And Efficiency In Square Cyclones | Abdul Basit, Mohamad Said Kartono Tony Suryo Utomo, Eflita Yohana, Kwang-Hwan Choi | Abdul Basit | 5 | 68 |
| 48 | 24541 | Optimization of Calcium Extraction from Stichopus Horrens using Sulphuric Acid | Muhammad Ameerul Haqim Roshidi, Deny Susanti, Widya Lestari, Muhammad Salahuddin Haris | Muhammad Ameerul Haqim Roshidi | 5 | 69 |
| 49 | 24368 | Synthesis of Azachalcone Derivatives from Cinnamaldehyde and Its Antibacterial Activity | Laely Amaliyah and Antonius Herry Cahyana | Laely Amaliyah | 6 | 71 |
| 50 | 24427 | Synthesis And Antibacterial Activity Test Of Aminoalkylated Eugenol Compounds In Vitro And In Silico | Jufrizal Syahri, Nurlaili, Anisa Aulia Rahim, Roma Dhony, Shinta Okka Zulya, Sri Wahyuningsih | Nurlaili | 6 | 72 |
| 51 | 24441 | Novel Chalcone Synthesis from Phloroglucinol and Its Activity Against Multidrug Resistance Strain of S. aureus and E. coli | Wiwit Sepvianti, Aulia Rahman, Arum Sari | Wiwit Sepvianti | 6 | 73 |
| 52 | 24473 | Cytotoxic Activity of Cinchona Alkaloids Cinnamate Ester Derivatives on MCF-7 Cancer Cell Lines | Gian Primahana, Puspa Dewi Narrij Lotulung, Teni Ernawati, Ida Rahmi Kurniasih, Andini Sundowo, Nina Artanti and Muhammad Hanafi | Gian Primahana | 6 | 74 |











The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 53 | 24487 | The Effect of Chitosan Hybrid Nanoparticle-Based Nanovaccines (C-Nps) on the Tissue Damage of Cantang Grouper Fish Infected with Viral Nervous Necrosis | Uun Yanuhar, Gunanti Mahasri, Heru Suryanto, Salman Bin Yunus Syamlan, Nur Sakinah Junirahma, and Nico Rahman Caesar | Uun Yanuhar | 6 | 75 |
|----|-------|--|---|---------------------------|---|----|
| 54 | 24488 | Response of Blood Cells of Cantang Grouper (Epinephelus sp.) Infected with Viral Nervous Necrosis by Administration of Chlorella Vulgaris Recombinant Nanoparticles Based on Adjuvant Polymer Nanoparticles | Choirul Huda, Uun Yanuhar, Muhammad Musa, and Nico Rahman Caesar | Nico Rahman Caesar | 6 | 76 |
| 55 | 24471 | The Utilization of Cellulose Fiber From Bagasse as Natural Reinforcement Agent In Biodegradable Packaging Production | Nanik Hendrawati, Khalimatus sa'diyah, Anang Takwanto, Mufid mufid, Ari Setya Cahya Pratama | Nanik Hendrawati | 6 | 77 |
| 56 | 24589 | Steglich Esterification of Oleic Acid with Curcumin and Toxicity Test of Its Products Against Daphnia magna | Mentari Zikri Anty, Tuti Wukirsari, Sri Handayani, Sumi Hudiyono | Mentari Zikri Anty | 6 | 78 |
| 57 | 24594 | Antioxidant and Antimicrobial Activity of Lipoamide Ricinoleic-Ethanolamine | Riri Vidola, Tuti Wukirsari, Sri Handayani, Sumi Hudiyono | Riri Vidola | 6 | 79 |
| 58 | 24583 | Synthesis and Antibacterial Activity of Phenolipid Methyl Dihydroxystearate-Gallic Acid | R. Z. Firdaus, S. Handayani, T. Wukirsari, S. Hudiyono | Radhinal Zikri Firdaus | 6 | 80 |
| 59 | 24608 | The Effect of Heat-Moisture Treatment and Cross-linking on the Physicochemical Properties and Digestibility of Whole Rice Grains | Dimas Prasetyo Adjie, Tuti Wukirsari, and Endang Saepudin | Dimas Prasetyo Adjie | 6 | 81 |
| 60 | 24393 | Synthesis Glycerol Monocaprate Through Tricaprin as an intermediate | Febri Odel Nitbani, Hendrikus Paulus Malelak, Antonius Rolling Basa Ola, Putra Jiwamurwa Pama Tjitda | Febri Odel Nitbani | 7 | 83 |
| 61 | 24408 | Energetics of Carboxylic Acid- Pyridine Heterosynthon Revisited: A Study of Phenylacetic acid-Nicotinamide Cocrystals | Aris Perdana Kusuma, Sundani Nurono Soewandhi, Rachmat Mauludin, Veinardi Suendo, Fransiska Kurniawan, Gawang Pamungkas, Yuda Prasetya Nugraha | Aris Perdana Kusuma | 7 | 84 |











The Alana Yogyakarta Hotel & Convention Center | September 27th, 2022

| 62 | 24421 | Identification of Antioxidant | Cahya Gioktavian, | Cahya | 7 | 85 |
|----|-------|---|---|--------------------------------------|---|----|
| 02 | | Compounds from Rattan Fruit (Daemonorops acehensis Rustiami) using Metabolomic Approach based LC-MS/MS | Mohamad Rafi, Rita Kartika Sari, Wulan Tri Wahyuni | Gioktavian | | |
| 63 | 24565 | The Application of Magnesium Hydroxide for Flame Retardant Finish of Polyester Fabric | Febrianti Nurul Hidayah | Febrianti Nurul Hidayah | 7 | 86 |
| 64 | 24339 | Characteristics of Functional Chocolate Drinks with Low Temperature Roasting | Melia Ariyanti, Medan Yumas, and Wahyuni | Melia Ariyanti | 7 | 87 |
| 65 | 24976 | Application Of Edible Coating Packaging Labels Based On Orange Skin Pectin And Chitosan On Strawberry Fruit In Room Temperature | Rina Ningtyas, Ananda Genta Pitaloka, Muryeti, Deli Silvia | Rina Ningtyas | 7 | 88 |
| 66 | 24525 | Effects of Ambarella Fruit Peels (Spondias Dulcis) on the Quality Of Salted Duck Eggs | Muliadi Ramli, Rustam Effendi, Lia Amalia, Nasrullah Idris, Saiful, Muhammad Rizal, Rara Mitaphonna, Sarah Aprilia, Ulfia Rahmatillah, Minati Maisarah | Muliadi Ramli | 8 | 90 |
| 67 | 24467 | Cashew Leaf Extract Gel as Antibacterial With CMC-Na as Geling Agent | Lutfi Chabib, Hartanto, Yandi Syukri, Arman Suryani | Lutfi Chabib | 8 | 91 |
| 68 | 24470 | Biosynthesis of Gold Nanoparticles from Pineapple Bromelain Isolate as Antioxidant | Lutfi Chabib, Arman Suryani, Herdwi Noviani, Sista Werdyani | Lutfi Chabib | 8 | 92 |
| 69 | 24540 | A Comparative Study of Protein-Rich Extract Using Food Grade Extraction Procedure from Marine Algae, Ulva lactuca (Chlorophyta): Screening Through a Two-Level Factorial Experimental Design Strategy | Muhammad Idham Shukor, Deny Susanti, Normawaty Mohammad Nor, Nurul Iman Aminudin, and Muhamad Taher | Muhammad Idham Bin Shukor | 8 | 93 |
| 70 | 24517 | Determination of Chemical and Physical Properties of Coffee bean as Skin Care Product | Saidatul Radhiah Ghazali, Siti Aisyah Mohamad, Lili Shakirah Hassan, Mohd Zulhelmi Rozaini | Saidatul Radhiah binti Ghazali | 8 | 94 |
| 71 | 24521 | Optimization and Characterization of Solid Lipid Nanoparticles (SLN) Curcumin Formulations Using Central Composite Design-Response Surface Methodology | Siti Zahliyatul Munawiroh, Muhammad Salman Nufarin, Aris Perdana Kusuma | Siti Zahliyatul Munawiroh | 8 | 95 |









ID: 24540

Organic synthesis for food and drug

A Comparative Study of Protein-Rich Extract Using Food Grade Extraction Procedure from Marine Algae, *Ulva lactuca* (Chlorophyta): Screening Through a Two-Level Factorial Experimental Design Strategy

Muhammad Idham Shukor ^{1, a)}, Deny Susanti ^{1,2, b)} Normawaty Mohammad Nor ³, Nurul Iman Aminudin ^{1, 2}, and Muhamad Taher ^{4, 5}

¹Department of Chemistry, Kulliyyah of Science, International Islamic University Malaysia, 25200, Pahang, Malaysia.

²Sustainable Chemistry Research Group (SusChemRG), Kulliyyah of Science, International Islamic University Malaysia, 25200, Pahang, Malaysia

³Department of Marine Science, Kulliyyah of Science, International Islamic University Malaysia, 25200, Pahang, Malaysia

⁴Department of Pharmaceutical Technology, Kulliyyah of Pharmacy, International Islamic University Malaysia, 25200, Pahang, Malaysia

⁵Pharmaceutics and Drug Translational Research Group, Kulliyyah of Pharmacy, International Islamic University Malaysia, 25200, Pahang, Malaysia

Corresponding author: a) idhamshukor97@gmail.com
b) deny@iium.edu.my

Abstract. Seaweed or macroalgae contain an abundance of valuable bioactive compounds such as proteins, carotenoids, and phenolics and, consequently, present great commercial interest. The aim of this work is the study and screening of recovering the protein components from the green macroalgae species *Ulva lactuca* through conventional assisted extraction method by using a food grade extraction procedure. The effect of three operational conditions-namely, temperature (30–70 °C), duration (1–3 h) and solute-to-solvent ratio (1-10 % w/v), was examined regarding the extracts' yield (gravimetrically) using Kjeldahl analysis. Data analysis resulted in the optimal extraction conditions of 70 °C, for 3 h with 10:100 (g/mL) solute-to-solvent ratio. The significant factors during the extraction procedure were identified using the Two-Level Factorial design. Solute-to-solvent ratio exhibit the significant effects with the optimum condition was noted at 10:100 (g/mL). The extraction duration and the extraction temperature somehow indicated a non-significant effect towards the protein yields. The experimental data and predicted results were considered comparable, and consequently, the corresponding regression models were sufficiently reliable for prediction. The protein fraction may be further concentrated and purified for use in food formulations.



co-organized by:
Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia (UII)
Department of Chemistry, Kulliyyah of Science, International Islamic University Malaysia (IIUM)
Faculty of Engineering Technology of University College TATI Malaysia