RESEARCHER'S BACKGROUND

| Faculty | Senior Lecturer Chemical & Energy Engineering |
|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| · · | |
| | 4 01 . 15 |
| Research Interests | Chemical Engineering Materials Science Environmental Science |
| Research Entity | Advanced Membrane Technology Research Centre (AMTEC) |
| UTM Administrative Post(if any) | 2016-2018: Pelantikan sebagai Signatory UNIPEM, Fakulti Kej. Kimia and Kej. Tenaga' Feb 8th, 2013 – Feb 7th, 2015: Facilitator for Harvard Business School Case Study, Faculty of Petroleum & Renewable Energy Enginering Jan 1st, 2013 – Jan 1st, 2015: Panel of Research Program (Renewable Energy Engineering), Faculty of Petroleum & Renewable Energy Enginering Jan 1st, 2013 – Dec 31st, 2014: Member of Undergraduate Management Committee, Faculty of Petroleum & Renewable Energy Enginering Jan 1st, 2013 – Dec 31st, 2014: Head of Service Laboratory, Faculty of Petroleum & Renewable Energy Enginering Jan 1st, 2013 – Dec 31st, 2014: Member of Information System Committee, Faculty of Petroleum & Renewable Energy Enginering July 1st, 2007 – Present: Lecturer Faculty of Petroleum & Renewable Energy Enginering Dec 7th, 2004 – Dec 6th 2006: Assistant Head of Membrane Research Laboratory, Faculty of Chemical & Natural Resources Enginering July 1st, 2003 – 30th June 2007 : Tutor (Assistant Lecturer) Faculty of Chemical & Natural Resources Engineering May 1st, 2002 – June 30th, 2003 : Research Officer (Ecocool Technologies – UTM Colloborative Research Project) Jan 1st, 2002 – April 30th, 2002 : Research Assistant – Solid waste research project, Faculty of Chemical & Natural Resources Engineering 2014-Current: IChemE-Member |
| Professional Post & Membership (if any) | 2014-Current: Icheme-Member 2013-Current: Institut Kimia Malaysia (IKM)- Associate Member |

RESEARCH PROFILE

| Indexed Publication | Article – 50 Review - 11 |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| indexed Publication | Conference Paper - 5 |
| Citation | 1008 |
| H-index | 16 |
| Intellectual property rights | A Membrane Pre-treatment System and Process for Producing Refined Oils and Fats. Priority dates: 08-10-2013 (PI2013701894) Mixed Matrix Membrane for Crude Palm Oil Refining System. Trade Secret 5-12-2014 Membrane Pre-treatment System and Process for Producing Refined Oils & Fats 2015 (WO2015053609A1) |

| 4 | . Thin Film Nanocomposite Membrane Incorporating Multi-walled Carbon Nanotubes for Carbon Dioxide Removal. (2016) PI |
|---|----------------------------------------------------------------------------------------------------------------------|
| | 2016700760 |

RESEARCH SUPERVISION

| Completed | Phd: |
|-----------|----------------|
| | Msc:3 |
| | Undergraduate: |
| Current | Phd:12 |
| | Msc:9 |
| | Undergraduate: |

AWARDS & RECOGNITIONS

- 1. INATEX 2016, UTM- Gold Medal for Nano-enabled Membrane for CO2 Removal
- 2. INATEX 2016, UTM- Chancellor Award for Nano-enabled Membrane for CO2 Removal
- 3. CITRA KARISMA, UTM- Publication Award, Faculty of Chemical and Energy Engineering
- 4. INATEX 2015, UTM Gold Medal for Novel Photocatalytic reactor for Wastewater Organic Pollutants photooxidation and Separation.
- 5. INATEX 2015, UTM Jury Award for Novel Photocatalytic reactor for Wastewater Organic Pollutants photooxidation and Separation.
- 6. BIS 2012 Gold medal for sMreactor: Produced Water Treatment for Oil and Gas
- 7. ITEX 2012 Gold medal for CNT-M3: Advanced Membrane Material for CO2 Removal
- 8. INATEX 2011, UTM Gold medal for CNT-M3: Advanced Material for CO2 Removal.
- 9. INATEX 2011, UTM Silver medal for sMReactor: Produced Water Treatment for Oil and Gas.
- 10. Citra Karisma- Excellent Service Award
- 11. Ekspo Penyelidikan Dan Ciptaan Institut Pengajian Tinggi Antarabangsa
- 12. (PECIPTA 2009) Gold Award for Carbon Nanotube Metal Composite for Advanced Energy Storage (CNT-MC)
- 13. Ekspo Penyelidikan Dan Ciptaan Institut Pengajian Tinggi Antarabangsa
- 14. (PECIPTA 2009) Gold Award for Direct Current Plasma Enhanced Chemical Vapour Deposition system (DC-PECVD) for Production of Carbon Nanotubes
- 15. INATEX 2008, UTM Bronze medal for Carbon Nanotube-Metal Composite For Advanced Energy Storage (CNT-MC)
- 16. INATEX 2008, UTM Best of The Best Award and Gold medal for Direct Current Plasma Chemical Vapour Deposition Syste, (DE-PECVD) for
- 17. Production of Carbon Nanostructures BIS 2008, London Gold Medal Carbon Nanotube-Metal Composite For Advanced Energy Storage (CNT-MC)
- 18. Awarded "Academic Award" (July, 2005) University Teknologi Malaysia.
- 19. Awarded "Dean Certificate" for 8 semesters (2001-2005)-University Teknologi Malaysia

CONTRIBUTIONS

| 1. 14 Feb 2014 | Penceramah FTC 2014, Agensi Nuklear Malaysia, Selangor |
|----------------|--------------------------------------------------------|
| 2. 24 Feb 2014 | Penceramah Mini FTC 2014, UTM, Johor |

CONTACT

| Telephone | 07-5535807 |
|-----------|-----------------------------------------|
| E-Mail | gpsean@utm.my; peisean@petroleum.utm.my |
| Website | http://fcee.utm.my/peisean/ |

Last updated: July 2017