

CURRICULUM VITAE



A. BUTIR-BUTIR PERIBADI <i>(Personal Details)</i>			
Nama Penuh <i>(Full Name)</i>	KHAIRUL AIDIL AZLIN B. ABD RAHMAN		Gelaran <i>(Title)</i> : PROFESSOR, CIDE, Ts, Dr
No. MyKad / No. Pasport <i>(Mykad No. / Passport No.)</i> 640424-08-5825	Warganegara <i>(Citizenship)</i> MALAYSIA	Bangsa <i>(Race)</i> MALAY	Jantina <i>(Gender)</i> MALE
Jawatan <i>(Designation)</i>	PROFESSOR VK7	Tarikh Lahir <i>(Date of Birth)</i>	24 APRIL 1964
Professional Bodies	Certified Industrial Designer - CIDE	Reference	CIDE-00009/22 Malaysia Design Council
	Professional Technologist - TS	Reference	PT20090244 Malaysia Board of Technologist Malaysia

Alamat Semasa <i>(Current Address)</i>	Jabatan/Fakulti <i>(Department/Faculty)</i>	E-mel dan URL <i>(E-mail Address and URL)</i>
NO 5 JALAN SERI PUTRA 9/4D, BANDAR SERI PUTRA, 43000, KAJANG, SELANGOR Tel: +603 - 89129202	DEPARTMENT OF INDUSTRIAL DESIGN, FACULTY OF DESIGN AND ARCHITECTURE UNIVERSITI PUTRA MALAYSIA 43400, KAJANG, SELANGOR Tel: +603-89464036 Fax: +603-89480017	E-mail: drkhairulazlin@upm.edu.my drkhairulazlin@gmail.com URL: www.upm.edu.my H/P: +6019 - 8182464

B. KELAYAKAN AKADEMIK <i>(Academic Qualification)</i>			
Nama Sijil / Kelayakan <i>(Certificate / Qualification obtained)</i>	Nama Sekolah Institusi <i>(Name of School / Institution)</i>	Tahun <i>(Year obtained)</i>	Bidang pengkhususan <i>(Area of Specialization)</i>
PhD	CHIBA UNIVERSITY, JAPAN	2003	DESIGN MANAGEMENT
MA INDUSTRIAL DESIGN (ENGINEERING)	DE MONTFORT UNIVERSITY (LEICESTER)	1990	INDUSTRIAL DESIGN

	POLYTECHNIC)		
DIPLOMA	INSTITUT TEKNOLOGI MARA (ITM)	1987	ART AND DESIGN (INDUSTRIAL DESIGN)

C. KEMAHIRAN BAHASA (<i>Language Proficiency</i>)					
Bahasa / Language	Lemah Poor (1)	Sederhana Moderate (2)	Baik Good (3)	Amat Baik Very good (4)	Cemerlang Excellent (5)
English					/
Bahasa Melayu					/
Chinese					
Lain-lain (<i>other</i>): JAPANESE		/			

D. PENGALAMAN SAINTIFIK DAN PENGKHUSUSAN (<i>Scientific experience and Specialisation</i>)				
Organization	Position	Start Date	End Date	Expertise
Nil				

E. PEKERJAAN (<i>Employment</i>)				
Majikan / Employer	Jawatan / Designation	Jabatan / Department	Tarikh lantikan / Start Date	Tarikh tamat / Date Ended
CANE CREATION SDN BHD	DESIGNER	DESIGN DEPARTMENT	1 AUG 1987	15 SEPT 1988
INSTITUT TEKNOLOGI MARA	LECTURER	DEPARTMENT OF INDUSTRIAL DESIGN	28 DIS 1990	31 AUG 1994
UNIVERSITI MALAYSIA SARAWAK (UNIMAS)	PROFESSOR / DIRECTOR	INSTITUTE OF DESIGN AND INNOVATION (INDI)	1 SEPT 1994	2 SEPT 2014
UNIVERSITI PUTRA MALAYSIA	PROFESSOR	DEPARTMENT OF INDUSTRIAL DESIGN	3 SEPT 2014	CURRENT
UNIVERSITI PUTRA MALAYSIA	DEPUTY DEAN (DEVELOPMENT, INDUSTRY & COMMUNITY RELATIONS)	FACULTY OF DESIGN AND ARCHITECTURE	15 SEPT 2019	14 SEPT 2021

F. ANUGERAH DAN HADIAH (<i>Honours and Awards</i>)		
No	Year	Awards Received
Education Awards Received		
1	1987	Best Student for Industrial Design Department 1987
2	1987	Best Student for Diploma in Art & Design, Institut Teknologi MARA, 1987
3	1988	JPA Scholarship/ Loan study in United Kingdom for MA Industrial Design (Engineering)
4	1999	UNIMAS / JBIC Scholarship study in Japan for PhD

Logo Competition Awards

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| 5 | 1988 | Kuching Hilton 1988 |
| 6 | 1991 | Malaysia Airport Berhad 1991 |
| 7 | 1991 | Prokel Management Sdn Bhd (1991) |
| 8 | 1992 | Koperasi Bersatu Bumiputera |
| 9 | 1997 | 10 best Logo Design 40 th National Day |
| 10 | 1997 | 3 rd – Sarawak Craft Council |
| 11 | 1997 | 5 th Year UNIMAS |
| 12 | 1995 | Glenmarie Hotels and Resorts 1995 |

Research and Design Awards

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| 13 | 1991 | Merit Award from Malaysia Inventor and Design Society (MINDS), 1991 |
| 14 | 1995 | Merit Award from Malaysia Design Council 1995 |
| 15 | 1995 | Silver Awards Best Young Experimental Video, - White Cloth, Malaysia Video Award, 1995 |
| 16 | 1995 | Creative Excellence Award , HICOM 1995 |
| 17 | 1998 | 1 st Pepper Shaker Design – Sarawak Paper Council 1998 |
| 18 | 2005 | Anugerah Perkhidmatan Cemerlang 2004 UNIMAS |
| 19 | 2005 | Gold Medal – Bio Composite Sago Bark Waster For Interior Decoration Products, Research and Development Exposition IPTA 2005, Ministry of Higher Learning and UTM, 2005. Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin |
| 20 | 2006 | Silver Medal -Bio Composite Sago Bark Waster For Interior Decoration Products, 34 th International Invention, New Techniques and Products, Geneve Switzerland, 2006 ,Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin |
| 21 | 2006 | Champion Handicraft Category Batik Piala Seri Endon 2006 – Champion Handicraft Category, Khairul Aidil Azlin Abd Rahman, Mohd Haddy Ahmad, |
| 22 | 2006 | UNIMAS Best Achievement At National R & D Exhibition 2005/2006 |
| 23 | 2007 | Gold Medal Award , Rescue Compact Stretcher, Malaysia Technology Expo, MTE 2007, Khairul Aidil Azlin Abd Rahman |
| 24 | 2007 | Silver Medal Award , Bio Resist- Alternative Resist for Batik Production, Malaysia Technology Expo, MTE 2007, Nazlina Shaari & Khairul Aidil Azlin Abd Rahman |
| 25 | 2007 | Bronze Medal Award , Utilizing Sago Biomass for Sound Absorber, PECIPTA07, MOHE & USM. Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin |
| 26 | 2008 | Silver Award , Bio-paste : printing paste for textile industries, Bioinno Award, BIOMALAYSIA 2008, Nazlina Shaari & Khairul Aidil Azlin Abd Rahman. |
| 27 | 2008 | Gold Award , Compact Stretcher: International Invention Fair of The Middle East, IIFME Kuwait City Kuwait 2008 |
| 28 | 2008 | 3rd best Design Pavillion Design for Satu Daerah Satu Industri 2008, Unit Keusahawanan, Jabatan Ketua Mentri Sarawak |
| 29 | 2008 | Pin Up Design Awards Authentication 2008 : Eco Stool, Korea Association of Industrial Design, Korea KAID. Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin. |
| 30 | 2009 | Gold Medal Award : Utilizing Sago Bark Waste for Furniture Products, Malaysia Technology Expo, MTE 2009, Khairul Aidil Azlin Abd Rahman & Abdul Ghafur Abdul Hamid , Noorhaizat |

		Sundin
31	2009	Silver Medal Award: Composite Sagowaste: Sound Absorber Panel, MTE 2009, Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin, Zainab Ngaini, Sinin Hamdan
32	2009	Gold Medal Award : The Potential of Bamboo(<i>Dendrocalamus Asper</i>) as composite material for local product manufacturing industry. MTE 2009, Khairul Aidil Azlin Abd Rahman & Peter Nangoh
33	2009	Silver Medal Award: Biopaste Natural Paste for Textile Print, MTE 2009, Nazlina Shaari & Khairul Aidil Azlin Abd Rahman
34	2009	Silver Medal Award: Composite Sagowaste: Sound Absorber Panel, MTE 2009, Khairul Aidil Azlin Abd Rahman & Noorhaizat Sundin, Zainab Ngaini, Sinin Hamdan
35	2009	Anugerah Perkhidmatan Cemerlang 2008 UNIMAS
36	2009	UNIMAS Best Achievement International R&D Exhibition 2008
37	2009	Silver Medal Award : Dual Functions Outdoor Furniture, Khairul Aidil Azlin Abd Rahman, Md Syaihkul Al Hafiz Salleh, PECIPTA 2009, Universiti Malaya, MOHE, 8-11 Oct 2009 KLCC Kuala Lumpur
38	2009	Bronze Medal Award : Eco color for Fabric Printing Dye Paste 2009, Universiti Malaya, MOHE, 8-11 Oct 2009 KLCC Kuala Lumpur.
39	2010	Best Poster : Zainab Ngaini, Khairul Aidil Azlin Abd Rahman, Norhaizat Sundin, Teng Jingxin 2010 <i>Fire Retardant Sound Absorber Panel from Sago Waste</i> . International Conference on Environment 2010 (ICENV 2010)USM, Penang.
40	2010	Award for Best Achievement National R&D Exhibition 2009
41	2012	GOLD Award Khairul Aidil Azlin Abd Rahman , Abdul Ghafur Abdul Hamid, Sustainable Moulded Bamboo Car Seat. Malaysia Technology Expo, MTE 2012, PWTC Kuala Lumpur
42	2012	SILVER Award Khairul Aidil Azlin Abd Rahman , Fandi Ahmad Syah Amir Syah, Bio Composite Bamboo for Car Accessories. Malaysia Technology Expo, MTE 2012, PWTC Kuala Lumpur.
43	2012	BRONZE Award Khairul Aidil Azlin Abd Rahman , Kenny Hu Shoui Hui, Interactive Facial Expression Control System for Real Time Animation. Malaysia Technology Expo, MTE 2012, PWTC Kuala Lumpur.
44	2012	SILVER Award Khairul Aidil Azlin Abd Rahman , Fandi Ahmad Syah Amir Syah, Syed Mustafa Syed Jamaluddin, Hamdan Husain, Bio Composite Bamboo Firber for Extrusion Process Product. UNIMAS Research and Development Exposition 2012, 21 -22 March 2012
45	2012	SILVER Award Khairul Aidil Azlin Abd Rahman , Laminated Inner Bamboo Veneer for Value Added Product., UNIMAS Research and Development Exposition 2012, 21 -22 March 2012.
46	2012	BRONZE Award. Eco Mordant Nazlina Shaari, Khairul Aidil Azlin Abd Rahman ,.Zainab Ngaini, UNIMAS Research and Development Exposition 2012, 21 -22 March 2012.
47	2012	BRONZE Award . Zainab Ngaini, Khairul Aidil Azlin Abd Rahman , Mohd Hasnain Hussain, Venessa Lawai, Fire Retardant Insulation Panel with Anti Fungal and Anti Termite Properties, UNIMAS Research and Development Exposition 2012, 21 -22 March 2012.
48	2012	GOLD Award. Nazlina Shaari Khairul Aidil Azlin Abd Rahman, Zainab Ngaini, Eco Mordant, Malaysia Technology Expo, MTE 2012, PWTC Kuala Lumpur.
49	2012	BEST OF THE BEST AWARD – Nazlina Shaari Khairul Aidil Azlin Abd Rahman, Zainab Ngaini, Eco Mordant, Malaysia Technology Expo, MTE 2012, PWTC Kuala Lumpur.
50	2012	Double Gold Award: Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, Zainab Ngaini, EcoMOD, British Invention Show, London, United Kingdom BIS 2012, Oktober 2012
51	2012	Gold Award: Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, Zainab Ngaini ,EcoMOD , British Invention Show BIS 2012, London, United Kingdom, Oktober 2012
52	2012	Gold Award: I- Bamboo Verneer, Khairul Aidil Azlin Abd Rahman, Abdul Ghafur Abdul Hamid, Muhammad Muhaimin Rafiq Abas, British Invention Show BIS 2012, London, United Kingdom,

		Oktober 2012
53	2012	Gold Award: Bio Bamboo Car Accessories, Khairul Aidil Azlin Abd Rahman , Fandi Ahmad Syah Amir Syah, Dr Syed Mustafa Syed Jamaluddin, British Invention Show BIS 2012, London, United Kingdom, Oktober 2012
54	2012	Gold Award : Fire Resist Sound Absorbing Panel, Zainab Ngaini, Khairul Aidil Azlin Abdr Rahman, Mohd Hasnain Md Hussain, Norhaizat Sundin, Vannessa Lawai, British Invention Show BIS 2012, London, United Kingdom, Oktober 2012
55	2013	Bronze Award: I-Bamboo Transit Bicycle, Khairul Aidil Azlin Abd Rahman, Amir Hassan Mohd Shah, Muhammad Firdaus Abong Abdullah, Muhammad Muhaimin Rafiq Abas, Mohd Sharil Osman, Seoul International Invention Fair, SIIF 2013. Seoul South Korea, Nov 2013
56	2013	Bronze Award : Bio Char , Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, Zainab Ngaini, Nur Shadah Abd Latiff, Seoul International Invention Fair, SIIF 2013. Seoul South Korea, Nov 2013
57	2013	Bronze Award: EcoMOD , Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, Zainab Ngaini, Seoul International Invention Fair, SIIF 2013. Seoul South Korea, Nov 2013.
58	2013	Silver Award , I-Bamboo Transit Bicycle, Khairul Aidil Azlin Abd Rahman, Amir Hassan Shah, Muhammad Firdaus Abong Abdullah, Mohd Sharil Osman, PECIPTA 2013 KLCC 7-9 November 2013.
59	2013	Bronze Award , I-Bamboo Transit Bicycle, Khairul Aidil Azlin Abd Rahman, Amir Hassan Shah, Muhammad Firdaus Abong Abdullah, Mohd Sharil Osman, Seoul International Invention Festival SIIF 2013, COEX Seoul, South Korea
60	2014	Double Gold Award , Tapau Bike, Muhammad Firdaus Abong Abdullah, Azwan Ismail, Khairul Aidil Azlin Abd Rahman, British Invention Fair BIS 2014, 22 -26 Oct 2014, London, United Kingdom
61	2014	Special Award : COSMO Public Sculpture Bench, Khairul Aidil Azlin Abd Rahman, Korea Society of Design Science KSDS, International Spring Invitational Exhibition, South Korea.
62	2014	Anugerah Akademik 2014 UNIMAS – Seni dan Kreativiti
63	2015	Gold Prize : Ezzz Innovative Sleeping Bag, Norhayati Suleiman , Musdi Shanat, Noorhaslina Senin, Maizatul Nuruhuda Saadon, Nuraini Mahmud, Prof Madya Dr Nazlina Shaari, Prof Dr Khairul Aidil Azlin Abd Rahman, Seoul; International Invention Fair 2014, 28 Nov – 1 Dec 2015.
64	2016	Anugerah Sempena Sambutan Dua Dekad Fakulti Rekabentuk dan Senibina 1996-2016, UPM – Pra Pengkomersilan : Dekoponix. Khairul Aidil Azlin Abd Rahman
65	2016	Special Award : Sarang Chair Khairul Aidil Azlin Abd Rahman, 2016 Korea Society of Design Science KSDS, International Invitational Exhibition, Seoul, South Korea.
66	2016	Silver Award : Pameran Rekapipta dan Penyelidikan dan Inovasi 2016 UPM – Dekoponix, Khairul Aidil Azlin Abd Rahman, Mohd Hafiz Talib, Mohd Shahrizal Dolah, Ahmad Zulkarnain Rosli.
67	2017	Gold Award: Malaysia Technology Expo MTE 2017- Dekoponix
68	2017	Special Award from INNOPA (Indonesia) Malaysia Technology Expo MTE 2017, Dekoponix
69	2017	Silver Award: PECIPTA 2017 – Dekoponix, Khairul Aidil Azlin Abd Rahman, Mohd Hafiz Talib
70	2017	Silver Award : INDES2017- Ergo-Aesthetic Approach Through Sense and Behaviorial Assessment, Muhammad Ezran Abdullah, Khairul Aidil Azlin Abd Rahman, Mohd Yazid Yunos and Ruhaizin Sulaiman, INDES2017, UiTM Perak.
71	2017	Bronze Award : ICON 2017 – Nurturing Design Economic Through Design Process in Jewellery Industry, Hema Zulaika Hashim, Khairul Aidil Azlin Abd Rahman, Raja Ahmad Azmeer Raja Effendy, Hassan Alli. ICON 2017 UiTM Kuala Terengganu.
72	2017	Silver Award : MIIEX 2017 –Role of Jewellery Design Process in Evolving Economic Consideration Hema Zulaika Hashim, Khairul Aidil Azlin Abd Rahman, Raja Ahmad Azmeer Raja Effendy, Hassan Alli, Zailiya Mohd Yatim. Melaka International Intellectual Exposition 2017.
73	2018	2 nd Best Booth Design - Export Furniture Exhibition 2018 EFE- KAIN
74	2019	1 st Best Booth Design - Export Furniture Exhibition 2018 EFE- BULUH

75	2020	Republic Of Croatia International Award Of Merit. Adaptive Wear For Disabled Elderly, Nazlina Shaari, Juliza Bt Jamian, Khairul Aidil Azlin Abd Rahman, Rahimah Bt Jamaluddin, Malaysia Technology Expo 2020 MTE 2020
76	2020	Gold Award - Adaptive Wear For Disabled Elderly, Malaysia Technology Expo 2020 MTE 2020, Nazlina Shaari, Juliza Bt Jamian, Khairul Aidil Azlin Abd Rahman, Rahimah Bt Jamaluddin, Malaysia Technology Expo 2020 MTE 2020
77	2020	Innovation and Innovation Award 2020 - Adaptive Wear For Disabled Elderly, Association of British Inventors and Innovators, Nazlina Shaari, Juliza Bt Jamian, Khairul Aidil Azlin Abd Rahman, Rahimah Bt Jamaluddin, Malaysia Technology Expo 2020 MTE 2020.
78	2022	The First Craftmanship Selangor, 2022. Tourism Selangor. RM 10,000.00 Grant Project : T.I.K.A.R (Transformasi, Inovasi, Konservasi, dan Aplikasi Rekabentuk)
Service Awards		
<ol style="list-style-type: none"> 1 2005 Anugerah Perkhidmatan Cemerlang 2004 UNIMAS 2 2009 Anugerah Perkhidmatan Cemerlang 2008 UNIMAS 3 2010 Anugerah Perkhidmatan Setia 15 tahun di UNIMAS 4 2015 Anugerah Perkhidmatan Cemerlang, Universiti Putra Malaysia 5 2017 Anugerah Perkhidmatan Cemerlang, Universiti Putra Malaysia 6 2018 Anugerah Perkhidmatan Cemerlang, Universiti Putra Malaysia 7 2017 Certificate of Appreciation - Supervisor Graduate on Time – Dr Wan Noor Faizah Wan Omar 8 2018 Certificate of Appreciation - Supervisor Graduate on Time - Dr Velu Perumal. 9 2019 Certificate of Appreciation - Supervisor Graduate on Time - Dr Nur Syazana Osman 10 2019 Certificate of Appreciation - Supervisor Graduate on Time - Dr Hema Zulika Hashim 11 2019 Certificate of Appreciation - Supervisor Graduate on Time - Dr Valerie Michael 		

G. SENARAI PENERBITAN (Sila masukan nama pengarang, tajuk, nama jurnal, jilid, muka surat dan tahun diterbitkan) (List of publications – author (s), title, journal, volume, page and year published)

Journal	<ol style="list-style-type: none"> 1. Khairul Aidil Azlin Abd Rahman, Kazuo Sugiyama and Makoto Watanabe. 2003, <i>Knowledge Conversion Strategies For Malaysia Industrial Clusters</i>. Journal 6th Asian Design International Conference, Tsukuba , Japan. ISSN 1348 –7817 2. Khairul Aidil Azlin Abd Rahman (2005). <i>Utilizing Sago Bark Waste for Value Added Products</i>. Eco Design 2005. 4th International Symposium On Environmental Conscious Design and Manufacturing, Hitotsubashi Hall, Tokyo Japan., Volume 2005, 2005, Article number 1619175, Pages 102-106 ISBN 1-4244-0082-1 2005 IEEE 3. Khairul Aidil Azlin Abd Rahman, Nur Affah Vanitha Abdullah. 2005. <i>Idiosyncrasy P. Ramlee dalam Genre Filem Komedi</i>. Wacana Seni Journal of Arts Discourse Jil./Vol 1.4 2005 ISSN 1675 – 3410 pg 41 - pg62. 4. Khairul Aidil Azlin Abd Rahman and Hasnizam Wahid (2006) <i>Wayang "Virtual"Integrasi Media Komputer Dalam Persembahan Wayang Kulit</i>. Journal ASWARA- Akademi Seni Budaya dan Warisan Kebangsaan, Bil 3/2006 issn1823-6383 Disember 2006 MS 11- 24 5. Khairul Aidil Azlin Abd Rahman, Herry Anak Jerome, 2007, <i>Application of Universal Design Principles in Native Longhouses of Sarawak</i>, The Sarawak Museum Journal (SMJ) Special Issue No 7 Vol LXIV No 85, Dec 2007 pg 183 -195. 6. Khairul Aidil Azlin Abd. Rahman, 2008, <i>Knowledge Value Creation In Organization</i>, Journal of Industrial Design, Korea ISSN 1976-8745, 2008.6 Vol 3 No 2 pg 59-62. 7. Khairul Aidil Azlin Abd Rahman, Noorhaizat Sundin 2008, <i>Product Design Development: Recycle Strategy for Sago Industries Waste in Malaysia</i>, Journal of Industrial Design, 2008.12 Vol 3 No 4, ISSN 1976 – 8745.Pg 41-49 8. Nazlina Shaari, Khairul Aidil Azlin Abd Rahman , 2008 <i>An Eco Friendly Formula for Batik Textiles</i>, Journal of Industrial Design 2008. 12, Vol 3 No 4, ISSN 1976 -8745, Pg 35 -39 9. Khairul Aidil Azlin Abd Rahman, Valerie Michael. (2008) <i>Seni Hybrid: Pergerakan Seni Visual Alternative di Malaysia</i>. Jurnal ASWARA Jilid 3 Bil 2/2008 Disember 2008. 10. Khairul Aidil Azlin Abd Rahman 2010, 30 <i>Design Management Best Practices that Contribute Towards Knowledge Conversion</i>. <i>Journal of Industrial Design</i> , Korea ISSN
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1976-8745, 2010.12 Vol 4 No 4, Pg 31-40.

11. Khairul Aidil Azlin Abd Rahman, 2011, *Beyond the Boundries: Eco Design from Bamboo and Sago Waste in Sarawak Malaysia*, Journal of Industrial Design Special Edition Green Convergence & Auto Mobile Conference, Korea Society of Industrial Design KSID, ISSN 1976-8745, pg 75-84
12. Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, 2011, Shaping Sustainable Textiles: An Experimental and Innovative Approach Journal of Industrial Design Special Edition Green Convergence & Auto Mobile Conference, Korea Society of Industrial Design KSID, ISSN 1976-8745, pg 29-36.
13. Zainab Ngaini, Khairul Aidil Azlin Abd Rahman, Nazlina Shaari, Hasnain Hussain, Norhaizat Sundin, Teng Jingxin, 2012 Incorporation of Cyclotriphosphazenes As Pendant Group to the Sago Net Work, *The Malaysian Journal of Analytical Sciences*, Vol 16 No 3 (2012): 271 – 276 Scopus
14. N Zainab, AR Khairul Aidil Azlin, S Nazlina, etl. (2013). Production of Fire Retardant Sound Absorbing panels From Sago waste, *Journal of Tropical Forest Science* 25(4) 2013. Scopus
15. Loh, N.H., Wang, Y.C., Rahman KAA. (2014). Development of Real-Time Lip Sync Animation Framework Based On Viseme Human Speech. Archives of Design Research ,*Korean Society of Design Science*. Vol.27 (4) November 2014, ISSN: 2288-2987
16. Shaari, N, Rahman, KAA, (2014) Application of Metroxylon Sago Waste in Textile Process, Archives of Design Research , *Korean Society of Design Science*.Vol 27(3), 7-15 ISSN: 2288-2987
17. Wan Noor Faaizah Wan Omar and Khairul Aidil Azlin Abd Rahman, Muhammad Firdaus Abong Abdullah (2015), Development of Conceptual Framework of Biomimicry Thinking Process, *International Journal of Arts & Sciences*, CD-ROM. ISSN: 1944-6934 : Vol 08(05):Pg 55–76.
18. Hema Zulaika Hashim, Khairul Adlin Azlin Abd Rahman (2015) Design Economic Values in Jewellery Perception, *Journal Alam Cipta* Vol 8 (Special Issue 2) Pg 24-27, Universiti Putra Malaysia
19. Nur Aniza Mohd Lazim Khairul Aidil Azlin Abd Rahman, (2015) State-of-the-art Responses on Augmented Reality Application in Malaysia, *Journal Alam Cipta* Vol 8 (Special Issue 2) Pg 28-34, Universiti Putra Malaysia.
20. Wan Noor Faaizah Wan Omar, Khairul Aidil Azlin Abd Rahman and Muhammad Firdaus Abong Abdullah, (2015), Analysis of Students Design Activities Towards Biomimicry Conceptual Design, *Journal Alam Cipta* Vol 8 (Special Issue 2) Pg 8-16, Universiti Putra Malaysia.
21. Wan Noor Faaizah Wan Omar, Khairul Aidil Azlin Abd Rahman, Haszlin Sharudin, Muhammad Azroll Ahmad, Hasnul Azwan Azizan, Fadila Mohd Yusof and Anis Mardiana Ahmad, (2017) Analysis of Students Understanding on Biomimicry Design Approach, *Academic Journal of Science*, Vol 07(03):page 503–512 ISSN: 2165-6282,
22. Mohd Hafiz Talib, Khairul Aidil Azlin Abd Rahman, Mohd Shahrizal Dolah, (2018), Analyzing Hydroponic Rack design for Apartment House. International Journal of Engineering Technology Vol 7. No 2.14 (2018). Page 128-132. Scopus www.sciencepubco.com/index.php/IJET.
23. H. Z. Hashim K. A. A. Rahman, H. Alli and R. A. A. R. Effendi, 2018, Design Economic Evolution in the Jewellery Industry Through Design Process. *Fundamental Applied Science* 2018, 10(4S), page 773-782.
24. Nor Ziratul Aqma Norazaman, Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, Nangkula Utaberta and Jazmin Mohamad Jaafar, 2017, *Pertanika Journal of Social Sciences and Humanities* Vol 25(S) page 33-40 (2017) Scopus. www.pertanika.upm.edu.my
25. Nazlina Shaari, Khairul Aidil Azlin Abd Rahman, 2017 Sustaining Batik Craft Design in Malaysia Using Indigenous Creative Knowledge. , *Pertanika Journal of Social Sciences and Humanities* Vol 25(S) page 81-88 (2017). www.pertanika.upm.edu.my. Scopus
26. Valerie Anak Michael, Khairul Aidil Azlin Abd Rahman Shureen Faris, Abdul Shukor, Noor Azizi, Mohd Ali (2018), An Analysis of Artists' Practice in Hybrid Art and the Challenges Toward Malaysian Art Scene. *Pertanika Journal of Social Sciences and Humanities* Vol 4 No 2 2018 page 56 - 63. www.pertanika.upm.edu.my.

27. H. Z. Hashim K. A. A. Rahman, H. Alli and R. A. A. R. Effendi, 2018, An Empirical Study Towards Design Economic on Jewellery Product, Vol 5, No 18 (2018) Revista Publicando, www.rmlconsultores.com
28. Hamid G., Rahman K.A.A., Rahman R., Ismail S. (2018), The Factor of Industrial Development Problems in Bamboo Furniture Designs in Malaysia: A Concept Paper. Global Business and Management Research: An International Journal Vol. 10, No. 3 (2018 Special Issue).
29. Nur Afikah Idrus, Mohd Yazid Mohd Yunos, Nor Kalsum Mohd Isa, Khairul Aidil Azlin Abd Rahman, (2018) Appraisal Of Bee Indicator As Ecological Element On Sustainable Approach, Journal of Engineering and Applied Sciences Vol 13(No 14)5712-5716, 2018 Scopus
30. Abdul Mun'im Hassan Basri and Khairul Aidil Azlin Abd Rahman, 2019 Developing Goat Farm Waste Management Tool to Produce Organic Fertilizer, Alam Cipta Vol 12 (1) June 2019, page 46-59, Scopus Universiti Putra Malaysia.
31. Velu Perumal, Khairul Aidil Azlin Abd Rahman, Raja Ahmad Azmeer Raja Ahmad Effendi, Mohd Shahrizal Dolah and Santhidran Sinnappan, (2019), The Role of Cultural Artefacts As A Tools To Mediate Common Cultural Practices In A Multi- ethnic Society, Alam Cipta Vol 12 (1) June 2019 page 33-36, Scopus Universiti Putra Malaysia.
32. Velu Perumal, Khairul Aidil Azlin Abd Rahman, Raja Ahmad Azmeer Raja Ahmad Effendi, Mohd Shahrizal Dolah and Santhidran Sinnappan, (2019), The Attributes of Commonly Used Cultural Artefacts and their Relations to Diverse Cultural Practices. International Journal of Engineering & Technology, 8(1.9) (2019) 450-453
33. Syazana Osman, Khairul Aidil Azlin Abd Rahman, (2019) Strategic Design Management Capability Framework for Bumiputera Furniture Manufacturing Companies International Journal of Advanced Science and Technology (Scopus Journal) ISSN 2332-3213 (online), Special Issue in Applied Research on Business, Science and Technology, Vol. 28, No. 8s (2019).
34. Hafshizan Hashim, Khairul Aidil Azlin Abd Rahman, Mohd Kamil Zulkepeli, 2019, The Analysis of Technical Design of Special Effects in Musical Theatre Performances at Istana Budaya, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-7S2, May 2019. (Scopus Journal).
35. Mohammadali Haddadian, Khairul Aidil Azlin Abd Rahman, Velu Perumal, Sumarni Ismail, 2019, Understanding the Empathy in the Design Thinking Process, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2, December 2019 (Scopus Journal).
36. Izyan Syamimi Zainol, Khairul Aidil Azlin Abd Rahman, Saiful Ramli, Saiful H. Ramli, 2019 Conservation approach of underutilized screw-pine leaves (daun mengkuang) material: home accessories design made of screw-pine leaves bio-composite Other Abstracting / Indexing Bodies, Published, Kupasan Seni Universiti Pendidikan Malaysia, National, [81-86], MyCite
37. Aini Atiqah Mohd Rosdi, Khairul Aidil Azlin Abd Rahman, 2019 - Biomimicry in relation with islamic value, Other Abstracting / Indexing Bodies, Published, Kupasan Seni Universiti Pendidikan Sultan Idris, National, [87-96], MyCite
38. S. Shahrin, KAAA. Rahman, KM. Kamarudin, and R. Che Me, 2019 Theoretical framework of universal design principle (UDP) approach considering haptic exploratory procedure (HEP) of visually impaired person in using TRIZ integration. IOP Conf. Series: Materials Science and Engineering **551** (2019) 012109 IOP Publishing doi:10.1088/1757-899X/551/1/012109 (1-5)
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41. Khairul Aidil Azlin Abd Rahman (2020), Future Job Trend in Design, IJISSET - International Journal of Innovative Science, Engineering & Technology, Vol. 7 Issue 5,

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Books/Monographs	<p>1. Khairul Aidil Azlin Abd Rahman, 2009 Enhancement of Borneo Indigenous Design, Design Technology Department, Faculty of Applied & Creative Arts, ISBN 978-967-5418-05-1</p>
Chapter in book	<p>1. Khairul Aidil Azlin Abd Rahman, Nur Affah Vanitha Abdullah. 2003. <i>Analisa Kaedah Komedi Visual dalam Filem-Filem Komedi P. Ramlee</i>. P.Ramlee di Cakera Nusantara. UNIMAS.</p> <p>2. Khairul Aidil Azlin Abd Rahman , Norhaizat Sundin, 2008 Eco Stool, Home and Living Accessories, Pin UP Design Awards Year Book 2008, Masthead Kaid, KOREA ISBN 978-89-954486, page 187.</p> <p>3. Khairul Aidil Azlin Abd Rahman , 2010, <i>Hybridity</i>. Design Cooking 100, Korea Association of Industrial Designer, Masthead Kaid Korea. ISBN 978-89-94100-01-2 pg 212-213</p> <p>4. Khairul Aidil Azlin Abd Rahman 2016 Breeding Design Thinkers, STEdex 15/16 Volume 7, Page 38-47, ISSN 2180-0685.</p> <p>5. Hema Zulika Hashim , Khairul Aidil Azlin Abd Rahman, Alli, H, Raja Ahmad Effendi, 2019 - <i>Inspirational of Biomimicry Approach through Creating Jewellery Design</i> LECTURE NOTES IN SOCIAL SCIENCES, ARTS AND HUMANITIES , Other Abstracting / Indexing Bodies, New Edition, Online , Malaysia Technical Scientist Association (Maltesas), International, 9789672348092 , [60-66].</p> <p>6. Nur Syazana Osman Khairul Aidil Azlin Abd Rahman, Zaky, Rahman R - <i>Design's Strategic Role in Bumiputera Furniture Manufacturing Companies</i> LECTURE NOTES IN SOCIAL SCIENCES, ARTS AND HUMANITIES , Other Abstracting / Indexing Bodies, New Edition, Online , Malaysia Technical Scientist Association (Maltesas), International, 9789672348092 , [67-73],</p> <p>7. Izyan Syamimi Zainol , Khairul Aidil Azlin Abd Rahman, Shaari, N., Saiful Ramli, Saiful H. Ramli, 2019 - <i>Collaboration of Designer and Community in Conservation Knowledge and Stimulate Mengkuang Application for High Value Added Product</i> LECTURE NOTES IN SOCIAL SCIENCES, ARTS AND HUMANITIES , Other Abstracting / Indexing Bodies, New Edition, Online , Malaysia Technical Scientist</p>

	<p>Association (Maltesas), International, 9789672348092 , [37-44],</p> <p>8. Nor Ziratul Aqma Norzaman, Khairul Aidil Azlin Abd Rahman, Yunos.M.Y.M, Nor Atiah 2019 - Constructing a Conceptual Framework on Integrating the Asma Ul Husna Values into the Conventional Design Process LECTURE NOTES IN ISLAMIC SCIENCES AND TECHNOLOGY, Other Abstracting / Indexing Bodies, New Edition, Online , Malaysia Technical Scientist Association (Maltesas), International, 9789672348061 , [10-14],</p>
<p>Proceedings</p>	<p>Selected Proceeding</p> <ol style="list-style-type: none"> 1. Khairul Aidil Azlin Abd Rahman, Kazuo Sugiyama, Makoto Watanabe (2001) <i>Design Management Practices That Contribute Toward Knowledge Conversion. A Preliminary Study from Industrial Design Perspective in Malaysia</i>. Bulletin of 5th Asian Design Conference, International Symposium on Design Science, Seoul, Korea ISBN : 89-952486-0-2 98060. 2. Khairul Aidil Azlin Abd Rahman, Kazuo Sugiyama, Makoto Watanabe. (2001) <i>Knowledge Conversion in Industrial Design Education</i> – ICSID Education Conference Seongnam City Korea 2001 ISBN 89-952726-0-0 93630 3. Khairul Aidil Azlin Abd Rahman, Kazuo Sugiyama and Makoto Watanabe. (2003), <i>New Knowledge Through The Power of Design</i>, Proceeding of CITA 03, The 3rd International Conference on Information Technology in Asia. UNIMAS. pp118 –124. 4. Khairul Aidil Azlin Abd Rahman, (2003), <i>Building Sustainable “Design Power” for Malaysia</i>. Proceeding for Malaysia Design Conference 2003, Emerging of Asian Design. Malaysia Design Council, Pan Pacific Kuala Lumpur. 5. Khairul Aidil Azlin Abd Rahman, Kazuo Sugiyama and Makoto Watanabe. (2003), <i>Shifting From Knowledge Transfer to Knowledge Conversion for Malaysia Industrial Clusters</i> Proceeding for Engineering and Technology Conference. EnTech 2003. UNIMAS ISBN: 983-9257-34-X. 6. Khairul Aidil Azlin Abd Rahman, Nur Afifah Vanitha Abdullah. (2003). <i>Analisa Kaedah Komedi Visual dalam Filem-Filem Komedi P. Ramlee</i>. Seminar Pemikiran Semula P. Ramlee, UNIMAS- Petronas, Hilton Kuching , Sarawak. ISBN 983-9257-37-4. 7. Sylvester W Jussem, Khairul Aidil Azlin Abd Rahman, Dr Nazlina Shaari, Musdi Shaanat, Norhayati Sulaiman, Isradzi Sarbini, (2004) <i>Loagan Bunut Inspirations: Works Given By Nature, Selambau – The Indigenous Design By The Berawans</i> Seminar On Diversity of Loagan Bunut National Park UNIMAS/ UNDP. 8. Nazlina Shaari, Musdi Shaanat ,Sylvester W Jussem, Khairul Aidil Azlin Abd Rahman, Norhayati Sulaiman, Isradzi Sarbini, (2004) <i>Loagan Bunut Inspirations: Works Given By Nature, Traditional Costume and Design Motives of Berawan Women</i>. Seminar On Diversity of Loagan Bunut National Park UNIMAS/ UNDP. 9. Khairul Aidil Azlin Abd Rahman, Herry Anak Jerome, (2004), <i>Application of Universal Design Principles in Native Longhouses of Sarawak</i>, eDesign 2004, International Conference on Environmental Design For Living Excellence, Institute of Design Excellence, UiTM, Shah Alam Selangor, Malaysia. 10. Khairul Aidil Azlin Abd Rahman (2005) <i>DNA → Hybrid : From Know How to Know Who</i>. D’New Arts → Hybrid, National Art Gallery & Faculty of Applied and Creative Arts, Universiti Malaysia Sarawak. ISBN 983-2643-73-2. 11. Khairul Aidil Azlin Abd Rahman (2005) <i>Research dan Development of Batik: Building Creative Experts In Design</i>. Business of Batik Proceedings 2005, Kuala Lumpur International Batik Convention & Exhibition PWTC , Malaysia Budi Penyayang, MPH Publishing. 12. Khairul Aidil Azlin Abd Rahman and Saiful Bahari Mohd Yusof (2005). <i>Penelitian Reka Bentuk Perahu Tambang di Kuching Waterfront, Sarawak</i>. Konfrensi Antar Universiti Di Borneo Kalimantan Ke 1, Universiti Malaysia Sarawak dan Universiti Tanjungpura Pontianak. ISBN 983-9257-52-8. 13. Khairul Aidil Azlin Abd. Rahman (2005) <i>Knowledge Conversion in Design Management Practice- An Attitude Study of Designers in Malaysia Industrial Clusters</i>. International Conference of Applied and Creative Arts, ICACA 2005, Unimas Petronas. 5-6 December

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14. Ho Chia Hui, Khairul Aidil Azlin Abd Rahman (2005) *Viewing Habits and Preference of Malaysian Children Towards Local and Foreign Animations* International Conference of Applied and Creative Arts, ICACA 2005, Unimas Petronas. 5-6 December 2005, ISBN 983-9257-81-1.
15. Khairul Aidil Azlin Abd. Rahman,(2005) *R&D for Batik: Building Creative Experts In Design*, Kuala Lumpur International Batik Convention and Exhibition 2005, 8th-10th December 2005, Yayasan Budi Penyayang, Batik Guild, PWTC Kuala Lumpur, MPH Publishing.
16. Khairul Aidil Azlin Abd Rahman, Hasnizam Abd Wahid, (2006), *Analisa Persembahan "Wayang Virtual": Intergrasi Media Komputer dalam Persembahan Wayang Kulit.2006*. Konferensi Antaruniversiti di Borneo-Kalimantan Kali Ke 2, Universiti Malaysia Sarawak, Pontianak, 13-15 Ogos 2006.
17. Khairul Aidil Azlin Abd. Rahman (2006), *Sago Bark Waste: From Waste To Wealth*, INDaG 2006 International Conference On Design in Agriculture, Agricultural Excellence Through Design, Technology & Innovation (Proceeding) UiTM Kedah Branch and International Institute of Design Excellence , 11 December 2006, Marriot Putra Jaya, Malaysia.
18. Khairul Aidil Azlin Abd Rahman (2007), *The Hybridism Manifesto*, Hybrid + ism 2007, Sabah Art Gallery. Faculty of Applied and Creative Arts, UNIMAS. ISBN 978-983-9257-75-5
19. Khairul Aidil Azlin Abd Rahman (2007) *Batik : Design for Sustainability Environment* Kuala Lumpur International Batik Convention, 29 Nov – 2 Disember 2007, KLCC.
20. Khairul Aidil Azlin Abd. Rahman, Valerie Michael, (2008), *Hybridism: An Alternative Radical Art Movement*, Proceeding 2nd ICACA, 2008, Faculty of Applied & Creative Arts, University Malaysia Sarawak, ISBN 978-983-9257-82-3.
21. Khairul Aidil Azlin Abd Rahman (2008), *Care Why? Design For Sustainable In Sago Industries*. Proceeding 2008 International Furniture Conference 2008ifcx, PWTC Kuala Lumpur, UiTM Kelantan & FITEC. ISBN 978-983-42226-3-5.
22. Khairul Aidil Azlin Abd Rahman (2008) *Enhancement of Borneo Indigenous Design*, Proceeding, International Joint Conference Korean Society of Design Science, Inje University , Busan South Korea, 24 -25 Oct 2008, Korea Society of Design Science, Ergonomic Society of Korea, Korea Society for Emotion & Sensibility. ISSN 1226-8046.
23. Khairul Aidil Azlin (2008), *Compact Rescue Stretcher*, International Invention Fair of the Middle East, IIFME 2008, Kuwait City Kuwait. Abstract Proceeding.
24. Musdi Shanat, Maizatul Nurhuda Saadon, Khairul Aidil Azlin Abd Rahman, (2008) *Mobile Emergency First Aids Kit for Paramedic and Rescue Team*, International Invention Fair of the Middle East, IIFME 2008 Kuwait City Kuwait. Abstract Proceeding.
25. Valerie Michael, Khairul Aidil Azlin Abd Rahman, (2009) *Persepsi Khalayak Terhadap Praktis Seni Hybrid*, Prosiding Persidangan Seni Kebangsaan, Isu-isu Seni Kontemporari, UMS, Sabah. ISBN 978-983-2641-42-1
26. Khairul Aidil Azlin Abd Rahman (2009), *Service Innovation Design in Batik Industry*, Proceeding KLIB Kuala Lumpur Batik Convention 2009.
27. Khairul Aidil Azlin Abd Rahman, Zuhairi Abdul Majid, Nazlina Shaari (2010), *Wealth Creation through Service Innovation Design*, Proceedings ADADA 2010, 8th Annual Conference of Asia Digital Art and Design Association, Korean Society of Design Science and Korean Society of Information design, ISSN 1738-8074 . 22-23 Oct 2010.
28. Perumal V, Rahman KAA (2014) *Analysis of Ergo-aesthetic Assessment: A Case Study on Public Park's Benches*, I- CADER, Proceeding, IEEE Malaysia IE.
29. Nor Ziratul Aqma Norzaman, Khairul Aidil Azlin bin Abd. Rahman, Nangkula Utaberta, Nazlina Shaari, and Jazmin Mohamad Jaafar (2016), *Integrating Asma ul Husna Values into Design Excellence Principles*. Proceeding ICSEBS 2016 International Conference on Science, Engineering, Built Environment and Social Science". Bandung, Indonesia
30. S. Shahrin, K. A. A. Rahman, K. M. Kamarudin, and R. Che Me (2021) *Matching TRIZ 39 parameters to universal design principles (UDP)*, AIP Conference Proceedings **2339**, 020020 (2021); <https://doi.org/10.1063/5.0044205> Published Online: 03 May 2021.

<i>Other publications</i>	<ol style="list-style-type: none"> 1. Khairul Aidil Azlin Abd Rahman, 2003, <i>Knowledge Conversion in Design Management Practices</i>. Ph.D Thesis Public Presentation, Graduate School of Science and Technology, Chiba University Japan. 2. Khairul Aidil Azlin Abd Rahman 2014, Compact Rescue Stretcher, 2014 KSDS International Spring Invitational Exhibition, South Korea.Korea Society of Design Science (KSDS) ISBN 978-89-963194-5-0. Page 29 3. Khairul Aidil Azlin Abd Rahman, 2015, Dekoponic Rack System, 2014 KSDS International Fall Invitational Exhibition, South Korea.Korea Society of Design Science (KSDS) ISBN 979-11-86874-00-4. Page 125 4. Khairul Aidil Azlin Abd Rahman 2017, Karipap Ottoman, 2017 International Invitation Exhibition, South Korea.Korea Society of Design Science (KSDS) ISBN 979-11-86874-08-0. Page 108 5. Khairul Aidil Azlin Abd Rahman 2017, Sarang Coffee Table, 2017 International Invitation Exhibition, South Korea. Korea Society of Design Science (KSDS ISBN 979-11-86874-08-0. Page 109. 6. Izyan Syamimi Zainol, Khairul Aidil Azlin Abd Rahman, Saiful Hasley Ramli, 2017, SL Stool, 2017 International Invitation Exhibition, South Korea. Korea Society of Design Science (KSDS ISBN 979-11-86874-08-0. Page 110
<i>Intellectual Property</i>	<ol style="list-style-type: none"> 1. Method of Manufacturing Decorative Wood products 2008 PI20084752 Pending 2. Transformable Bench 29 Mei 2009 MY09-00537-0101 Awarded 28 Jun 2010 3. Stretcher for Injured 29 Mei 2009 MY09-00538-0101 Awarded 28 Jun 2010 4. Bamboo Transit Bicycle 2013 13-0084-0101 Registered 5. Hydroponic Deco 9 April 2015 15-00440-0101 Awarded 4 April 2016 6. Hydroponic Rack 9 April 2015 15-00441-0101 Awarded 4 April 2016 7. Copyright 2017 – Sarang Chair 8. Copyright 2017 – Bawang Light (from screwpine material) 9. Fogponic 2018 -30 Jan 2018 – 18-00106-0101 – Industrial Design 10. Collapsible vertical hydroponic assembly – Patent IP2017702104 Filing date 08.06.2017 11. Side Table (Kemboja) – 18-01421-0101 – File date 27 .12. 2018 Granted 2019 12. Table & Light -18-01422-0101 File date 27 .12. 2018 13. Side Table (Lapeez) -18-01423-0101 File date 27 .12. 2018 Granted 2019 14. Ottoman 18-E0404-0101 Date File 13 Nov 2018 Granted 2020 15. Bean Bag 18-E0405-0101 Date File 13 Nov 2018

H. PROJEK PENYELIDIKAN TERDAHULU (<i>Past Research Project</i>)					
<i>Project No.</i>	<i>Project Title</i>	<i>Role</i>	<i>Year</i>	<i>Source of fund</i>	<i>Status</i>
UNIMAS 109/97(9)	Wayang "Virtual": Integration of Computer Media in Wayang Kulit Performance.	Project leader	5 Nov 1997 to Apr 1998	UNIMAS 109/97(9) RM 11,000	Completed
Unimas Research Grant, UNDP,	Loagan Bunut Inspiration: Works Given By Nature	Co Researcher	Mac 2004-Sept 2004	Unimas Research Grant, UNDP, RM 20,000	Completed
UNIMAS Grant : 03(57)/499/2004(236)	Utilizing Sago Bark Waste For Value Added Products.	Project leader	Dis 2004 – Nov 2006	UNIMAS RM 19,900.00	Completed
UNIMAS 03(10)/347/2002 (84)	Furniture Design Inspired By Sarawak Ethnic Elements And Natural Resources: "Iban and Bidayuh Case Study	Co Researcher	Year: 2005-2006	UNIMAS Grant RM 20,000	Closed
Unimas 03(K08) /598/2006 (31)	Universal Design Principles Towards The Enhancement of Borneo Indigenous Design.	Project leader	Nov 2006 – Oct 2009	Unimas Grant RM 100,000.00	Completed
Unimas 01(S02)/580/2006(13)	Mengaplikasikan Kanji Sagu di d Dalam Proses Penghasilan Batik.	Co Researcher	Aug 2006 – July 2008	Unimas Research Grant RM 5000	Completed

Unimas DI /02/2007 (02)	Hampas Sagu dalam Pembuatan Panel Penyerap Bunyi	Project leader	Mac 2007- Feb 2009	Unimas Grant RM 9000.00	Completed
Unimas 03(S10)/601/2006(34)	Aplikasi Batik Untuk Produk kraf Komersial.	Project leader	Aug 2006 – July 2008	Unimas Research Grant – RM 5000.00	Completed
Unimas DI/14/2010 (01)	Exterior and Interior Design Styling of Bamboo Super Hybrid Car.	Project leader	Mac 2010 – Sept 2011	Unimas Research Grant RM 25,000.00	Completed
Unimas DI/15/2010(02)	Cockle(Anadara Granosa) Shells as Alternative Material in Fabricating An Artificial Reef.	Co Researcher	July 2010- June 2011	Unimas Research Grant RM10,000.00	Completed
Unimas DI/17/2011(02)	Dayak's Indigenous Motifs for Classic Style Furniture	Co Researcher	13 Dec, 2011-12 Dec 2013	Unimas Dana Inovasi RM 9,040.00	Completed
UNIMAS (02(DPI09)833/2012(02))	Analisis Reka Bentuk dan Elemen Estetika Rumah Melayu Limas di Sarawak.	Project leader	18 April 2012- 17 Sept, 2014	Dana Principle Investigator UNIMAS RM 30,000.00	Completed
PRGS/1/12/SSI08/UNIMAS/01/01	Development of Avatar Control System for Live Performance Animation.	Project leader	September 2012 – Aug 2014	MOHE PRGS RM 150,000.00	Completed
PRGS/1/11/SSI/UNIMAS/02/02,	Development of Eco Modant from Sago Effluent for Natural Dye Processes	Co Researcher	April 2012 – March 2014	MOHE PRGS RM 90,000.00.	Completed
E Science, MOSTI (03-03-10-SF0141)	Development of Moulded Laminated Bamboo Veneer as Components for Selected Furniture Design.	Co Researcher	Sept 2012 Aug 2014	E Science, MOSTI RM 346,850.00, FRIM, UNIMAS UiTM (Pahang),	Completed
ERGS/1/2013/SS107/UNIMAS/01/01	Design and Development of Inner Bamboo Bicycle.	Project leader	June 2013 – May 2015	MOHE ERGS /01/01 RM 70,000.00,	Completed
UPM/TNCPI (BPP)/400-10/1/1 Vot RU 9001110	Hydroponic Rack and Deco.	Project leader	1 Julai 2015 – 30 Julai 2016	UPM Dana Promosi RM 30,000.00	Completed
UPM/900-3/2/KTGS Vot 9437506	Konservasi Kearifan Tempatan dan Pembangunan Kraftangan Hiliran Berasaskan Mengkuang di Kuala Pahang, Pekan Pahang	Project leader	1 Jan 2015 – 31 Dis 2015	KTGS, UCTC UPM RM 36,000.00	Completed
PRGS/1/2014/TK01/UNIMAS/02/1	Development of Finger Rehabilitation Device for Post Stroke Patient.	Co Researcher	1 Sept 2014 – 31 Sept 2016	MOHE PRGS RM190,000.00	Completed
PRGS/2/2015/SS107/UPM/01/1 Pusat Kos 9003239	Design and Development of Compact Hydroponic Rack System for Small Space Urban Living.	Project Leader	Nov 2015 – Oct 2017	MOHE PRGS RM120,000.00	Completed
FRGS/1/2016/SS103/UPM/01/1 Pusat Kos 5524934	Constructing Good Design Theory Model Through Adapting Asma'ul Husna Value.	Project Leader	Aug 2016 – July 2018	MOHE FRGS RM63,000.00	Completed

GP-IPS/2016/9512700 Pusat Kos 9512700	Screwpine (<i>Pandanus atrocarpus</i>) Leaves Bio-composite for Interior Furniture.	Project Leader	1 Dec 2016 1 Dec 2018	GP-IPS UPM 15,000.00	Completed
GP-IPS/2016/9496300. Pusat kos 9496300.	Communality Among Cultural Artefacts in Diverse Culture of Malaysia.	Project Leader	1 Aug 2016 - 1 Feb 2018	GP-IPS UPM 15,000.00	Completed
TERAJU/SUPERB/SI/2016/DEKOPONIX	DEKOPONIX	Co researcher	11 Ogos 2016 – 10 Ogos 2017	Geran Superbs TERAJU RM 500,000.00	Completed
GP-IPS/2018/9617700	Developing Furniture Design Strategic Model for Bumiputeras Manufacturers Through Industry Indicators	Project Leader	15 Feb 2018 – 14 Feb 2020	GP-IPS UPM RM 23,900.00	Completed
GP-IPS/2018/9617900	Constructing the Aesthetic Ornamental Typology of Chinese Taoist Temple From 1800-1900 AD in Klang Valley.	Project Leader	15 Feb 2018 – 14 Feb 2020	GP-IPS UPM RM 23,000.00	Completed
UPM/UCTC/900/3/2/K TGS-05-18-18 9437544 - 14101	Pembangunan Industri Kraftangan Berasaskan Buluh Madu (<i>Gigantochloa albociliata</i>) di Sik Kedah.	Project Leader	1 Mac 2018 – 1 Mac 2019	KTGS UCTC RM 25,000.00	Completed
FRGS/1/2019/SS107/UPM/01/1 06-01-19-2140FR Vot 5540265	Constructing Ergo-aesthetic Value Framework Through Sight Behavioural Assessment in Enhancing Furniture Design Quality.	Project Leader	1 Sept 2019 – 1 Sept 2021	FRGS Rm 126,480.00	Ongoing

H. PENGITIRAFAN LUAR

(EXTERNAL RECOGNITION)

Board of Studies and Curriculum Advisor

Curriculum Advisor Council of Industrial Design for Universiti Darul Iman Malaysia, UDM, Trengganu, 2005

Panel Curriculum Accreditation Evaluation for JPA 2006

Ahli Panel Draf Sukatan Pelajaran Seni Visual Tingkatan 4 dan 5 untuk Sekolah Seni, Kementerian Pendidikan Malaysia. 12-15 Mei 2008

Ahli Panel Jawatankuasa Kurikulum Standard Sekolah Menengah (KSSM) Seni Visual untuk Sekolah Seni. 7-9 Mac 2011.

Auditor MySETARA, Ministry of Education, 2012-2013

Panel Board of Studies for Master in Innovation and Design Universiti Malaysia Kelantan, 2016

Panel Board of Studies for Bachelor of Engineering Technology Product Development, Universiti Malaysia Perlis (UniMAP) 2016 - 2018

Visiting Professor Faculty of Innovative Design and Technology, Universiti Sultan Zainal Abidin UniSZA. 2018 - 2019

External Advisor for Fine Art Program Akedemi Seni Malaysia (ASWARA) 2020 -2021

Editorial Academic Journal Publication

Jury Reviewer for STEDEX 10, Sustainable Tropical Environmental Design Exhibition Vol 2: 2010 ISSN 2180-0685, Faculty of Design and Architecture, Universiti Putra Malaysia UPM 2010
Jury Reviewer for STEDEX 13, Sustainable Tropical Environmental Design Exhibition Vol 5: 2013 ISSN 2180-0685, Faculty of Design and Architecture, Universiti Putra Malaysia UPM 2013
Jury Reviewer for Exceed. Faculty of Design and Engineering Technology Universiti Sultan Zainal Abidin UniSZA, 2014
Alam Cipta. International Journal on Sustainable Tropical Design Research and Practice. ISSN 1823-7231, 2008, Faculty of Design and Architecture, Universiti Putra Malaysia
1 st ICACA 2005, International Conference of Applied and Creative Arts, Universiti Malaysia Sarawak
2nd ICACA 2008, International Conference of Applied and Creative Arts, Universiti Malaysia Sarawak
1 st ASEAN Sago Symposium 2009 (ASAS), Universiti Malaysia Sarawak
1 st International Conference on Design and Innovation 2012 (1 st ICDI 2012), Institute of Design and Innovation INDI, Universiti Malaysia Sarawak.
Advisory Editorial Board Kupasan Seni, Jurnal Seni dan Pendidikan Seni, Universiti Pendidikan Sultan Idris, Since 2013
Co Editor International Journal of Design and Innovation (IJD), Publisher Institute of Design and Innovation, UNIMAS 2015
Paper Reviewer 4 th International Service Innovation Design 2014 (4 th ISIDC 2014)
Guest Editor Alam Cipta Journal, Faculty of Design and Architecture, UPM 2015
Editor, SUSTED 2015, Faculty of Design and Architecture, UPM 2015
Guest Editor, REKA, 2016 Universiti Sains Malaysia
Paper Reviewer ICSEBS 2016 – PERTANIKA UPM (Scopus), University Telekom, Bandung Indonesia,
Board of Editorial – ALAM CIPTA International Journal on Sustainable Tropical Design Research and Practice 2015 – current. Faculty of Design and Architecture Universiti Putra Malaysia UPM.
KEYNOTE SPEAKER
Invited Speaker – Distinguish Lecture at The University of Aizu, Japan 14 Jan 2009 <i>R&D Challenges in Applied and Creative Arts</i>
Khairul Aidil Azlin Abd. Rahman, <i>R&D for Batik: Building Creative Experts In Design</i> , Kuala Lumpur International Batik Convention and Exhibition 2005, 8 th -10 th December 2005, Yayasan Budi Penyayang, Batik Guild, PWTC Kuala Lumpur.
Khairul Aidil Azlin Abd. Rahman, <i>Sustainable Batik: Design for Environmental</i> , Kuala Lumpur International Batik Convention and Exhibition 2007, 15-17 November 2007, Yayasan Budi Penyayang, Batik Guild, KLCC Kuala Lumpur.
Khairul Aidil Azlin Abd. Rahman, <i>Service Innovation Design In Batik Industry</i> , Kuala Lumpur International Batik Convention and Exhibition 2009, 11 th -13 th December 2009, Yayasan Budi Penyayang, Batik Guild, PWTC Kuala Lumpur.
Khairul Aidil Azlin Abd Rahman, <i>Beyond Boundaries: Eco Design from Bamboo and Sago waste in Sarawak</i> , KSID Korea Society of Industrial Design Conference 2011, Green Convergence & Automobile, 11-12 November 2011, COEX, Seoul Korea.
Khairul Aidil Azlin Abd Rahman, Kuala Lumpur International Batik Convention and Exhibition 2009, 9 th -11 th December 2011, Yayasan Budi Penyayang, Batik Guild, KLCC Kuala Lumpur.
Dr. Khairul Aidil Azlin Abd Rahman, <i>The Power of Design Knowledge</i> , Design Graduate Showcase, Reform The Future, 9-12 December 2004, MiECC, Malaysia Design Council.

Speaker , Seminar Pembungkusan Untuk Pengusaha Kecil dan Sederhana, Seksyen Pembangunan Usahawan Bumiputera, Jabatan Ketua Menteri, Sarawak 2008
Panel Speaker for Craft Appreciation, National Craft Day 2008 Perbadanan Kemajuan Kraftangan Malaysia Jalan Conlay, Kuala Lumpur 3 April 2008
Panel Speakers for Craft Appreciation, National Craft Day 2009 Perbadanan Kemajuan Kraftangan Malaysia Jalan Conlay, Kuala Lumpur 27 March 2009
Panelist Kuppa Kopi TV1 Talk Show, RTM Sarawak, 17 Januari, 2009
Guest Speaker Industrial Design Day, SOLARIS, Kuala Lumpur Organized PEREKA, 22 June 2013
Penceramah Jemputan / Panelist Forum Bengkel Teknologi Penghasilan Reka Bentuk Inovatif Secara Bersepadu 2013, 3-6 Disember 2013, Primula Beach Resort Kuala Terengganu, Terengganu. Anjuran FRIM, NRE
Guest Speaker , Sarawak Create National Conference and Exhibition for Technician Professionalism 2013, 7 October 2013, Hilton Hotel Kuching, Organizer: Politeknik Kuching Sarawak, Kementerian Pendidikan Malaysia.
Keynote Speaker ; Seminar dan Pameran T-REKA 2012, Anjakan Paradigma Usahawan : Persepsi dan Pemikiran. 8 – 10 Julai 2012, Pusat Reka Bentuk dan Multimedia, Universiti Sultan Zainal Abidin, UniSZA.
Keynote Speaker ; Persidangan Keusahawanan Teknologi Kreatif 2013 Anugerah Raja Zarith Sofia Peringkat Kebangsaan, 17-18 Jun 2013 Persada Johor International Convention Centre, Anjuran Politeknik Ibrahim Sultan, Kementerian Pendidikan Malaysia.
Guest Speaker : T.I.K.A.R Transformation Innovation Conservation and Design Appreciation. Export Furniture Exhibition (EFE 2016), Malaysia Furniture Promotional Council, Kuala Lumpur Convention Centre, KLCC. 5 – 9 Mac 2016
Keynote Speaker : Design Thinking Towards Sustainable Design, International Conference on Science, Engineering, Building and Social Sciences, ICSEBS 2016, University TELKOM, Bandung Indonesia. 29-30 Nov 2016.
Guest Speaker : Export Furniture Export Seminar – K.U.E.H :Contemporary Urban Enculturation Home style Kuala Lumpur Convention Centre, 10 March 2017.
Guest Speaker : Human Factor and Ergonomic Society of Malaysia Seminar, The Power of Design, MIMOS, Kuala Lumpur 21 September 2017.
Guest Speaker : Urban Farming in Community Planning Seminar. Hydroponic Design for Urban Farming, 28 September 2017, Kundang Estates, Rawang Selangor.
Planery Speaker : 8 th International Conference on Languages and Arts ICLA 2019, Universitas Negeri Padang, Indonesia 17-18 October 2019.
Guest Speaker : WACANAREKA Faculty of Design and Architecture , Webinar – Dekoponix Rack System, 28 February, 2021
Guest Speaker : <i>SIRI WEBINAR POTENSI INDUSTRI BULUH DI MALAYSIA, - Potensi Industri Perabot Buluh. 28 April 2021</i>
OTHERS
<ol style="list-style-type: none"> 1. Panel of Judges for Piala Seri Endon 2014, 2015, 2016,2017 2. Expert Panel for Yayasan Inovasi Malaysia 2013-2015, 3. Panel of Judges for Design Competition Society of Design Science 2015, Korea 4. External Examiner for Master Program and PhD UiTM, UTM, UMK, USM, UKM, UM, UniSZA 5. External Examiner bagi Bachelor Program UniMAP, UniSZA, UPM, UniKL, UTAR, UTHM 6. Board of Study for UniSZA, UMK, Linton University, UniKL, ASWARA 7. Professor and Associate Professor Promotion Panel for UiTM, UPSI, UniSZA 8. Panel of Judges and Advisor for Commemorative Coins and Notes Design for Bank Negara Malaysia. 2015-2017. 9. Malaysia Technology Expo Judge 2015,2018,2019 10. Panel of Judges MaGRIS, Yayasan Inovasi Malaysia 2018 11. Chief Judge for Bamboo Gift and Accessories Design Competition 2018 12. Pengerusi Panel Juri MOBILI 2018 Pertandingan Reka Bentuk Perabot 13. Chairman and Chief Judge for Malaysian Bamboo Gifts and Accessories Design Competition 2018/2019. 14. ITEX Panel of Judges 2019.

<p>15. International Furniture Leadership Awards and International Interior Design Awards April 2021 – Judge.</p> <p>16. Ketua Juri Pengauditan Taraf Bintang Keceriaan Bulan Kemerdekaan Kementerian Malaysia. Kementerian Komunikasi dan Multimedia Malaysia.</p> <p>17. Ketua Juri Langkawi Bamboo design Competition. 2022</p>
MEMBERSHIP
International
Member International Traffic and Safety Sciences. IATSS Japan since 1993
Member Japan Society Science For Design (JSSD) 2003until 2005
Member Korea Association of Industrial Designers (KAID) Since 2010
National
Member -Academy of Malaysian SME 2009
Member Persatuan Batik Malaysia Since 2013 - Exco 2017-2019
Chairman – Winners of Piala Seri Endon Alumni 2016
Life Member Karyawan
Member Majlis Professor Negara MPN – Industry Cluster
President of PEREKA Persatuan Reka Bentuk Perindustrian Malaysia 2018-2020
Vice President PEREKA – 2022 - 2024
Member of PEREKA Persatuan Reka Bentuk Perindustrian Malaysia
Member of MINDS Malaysian Inventor and Designers Society
Malaysian Bamboo Society- Member Since 2019
Vice President
Malaysia Board of Technologist (MBOT)
Professional Technologist – Art Design and Creative Multimedia Technology Since 10 Sept 2020
Certified Industrial Designer – CIDE 19 July 2022- 19 July 2023 – CIDE 00009/22
Malaysia Design Council

Postgraduate Supervision

1	PhD	No Main Supervisor	No Co-Supervisor
	• Graduated	10	2
	• Ongoing	11	2
2	Master by Research		
	• Graduated	12	0
	• Ongoing	4	0

REFEREES

<p>Professor Emeritus Dato' Dr Ahmad Bin Hj Zainuddin</p> <p>Vice -Chancellor / President University College of Yayasan Pahang, Level 2, Kompleks Yayasan Pahang, Tanjung Lumpur 26060, Kuantan Pahang Darul Makmur.</p> <p>Tel : +6012 5521950 +609 5678999 Email: ahmadz@ucyp.edu.my rahim_zainuddin@yahoo.com</p>	<p>Professor Makoto Watanabe Dr Eng</p> <p>Professor / Vice President Chiba University, Japan 1-33 Yayoicho, Inage-ku, Chiba-shi, Chiba, 263-8522 Japan</p> <p>Email: m.watanabe@faculty.chiba-u.jp</p>	<p>Prof LAr Dr Osman b Mohd Tahir</p> <p>Professor Faculty of Design and Architecture Universiti Putra Malaysia 43400, Serdang Selangor. Tel : +603 89464092 Fax : +603 89480017 Email : dean.frsb@upm.my</p>
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