SMEC Roster Prize 2019	1	Study of Mitter at Extreme Conditions 2019 (SMEC2019) Themail Deconposition of Na based Alloy for Themaelectric consession	the Ogrizing Comittee Prof Neurry Sairi	2019 4 5
2019		2019		2019 4 7
99 (2019)		99 (2019) Practical Synthesis of Zeolite Narosheets with High Arisotropic Landlar Building Unit		2019 4 9
41	1	41 002		2019 5 10
		29		
2019				2019 5 23

69 20 1 9	3	2		2019 5 23
2019	1	2019	9 Layeredlylnid	2019 5 25
	1	2019	9	2019 5 28
2018		13	3	2019 5 30
2019				2019 5 30
				2019 5 31
8				201966

		Vd.54, No2		2019	6	2	3
AM612 Best Student Poster Resentation Award	1	The 12th conference of the Assarian Menhaire Society Steamed Cas Separation through 1,2 bis(trieth rsysily) ethere (BIESE)- derived Menhaires	General Co chair; AMS12 Juggeon.legal Jin Yong Park	2019	7	5	
AIM2019Best Paper Award	4	Mediatrorios(AlM2019) Microscopic Tracking Systemics Similtaneous e Observations of Miltiple Micro Targets Based on View Expansive Microscope	General Chair AIM 2019 Dorg Sun Program Chair AIM 2019 Hesheng Wang Award Chair AIM 2019 I Ming Chen	2019	7	10)
CUPUM2019 Best Roster Asvard		Dringe from the Murtains on the Uhan Area in Sunner Night: For	Chird CUPUM 2019 Cafeerre Camilitee Gregning Zhan	2019	7	12	ટ
41	3	41	2019	2019	7	12	3
41	2	41 RC	2019	2019	7	12	3
41	Apriany SALLDUNG	41 Effect of gghs achition on properties of fly ash based gropolymer at high temperatures	2019	2019	7	12	3

TDM'TSM

JCOMM

- 17	1	. 17 F	-	2019 8 6
	1	2019		2019 8 16
54		54		2019 8 19
2019	2	2019 Poster Session 1 A Comparison between the imaged activities of body will muscles and the postures of <i>Caerol abilitis elegans</i>	2019	2019 8 22
PRICMIO	3	The 10th Pacific Rimilatemetical Conference on Advanced Meterials and Processing PRICMIO		2019 8 22
14	2 2	14 Ti		2019 9 3

14	1 2	14 Мун-и) 2		2019 9 3
YPC	1 2019 3			2019 9 4
		C		2019 9 5
	2 ′	30 "		2019 9 5
	3 2018			201995
SICE Arruel Conference Young Author's Award	3	SICE2019 Unconstrained Minitaing of Pulse Pressure Wises from the Surface of the Subject's Back	SICE	2019 9 13

	1 1	1	ET		2019 9 15
ET 2019	1 1	1	E 2019	EL	2019 9 15
ET 2019	1 1	1	ET 2019	EL	2019 9 15
	2		337		2019 9 18
2019 124	2		124		2019 9 20
124	1		124 FAU AFX		2019 9 20
124	1		124		2019 9 20

2019 Kul a	2	2019 OpenP3		2019 9	22
The 18th ASIAN Pacific Confederation of Chenical Engineering Congress Excellent Roster Award APCC 1E 2019 18	1 SAFISYFDRACIB	18 APCCHE 2019 Adsorption of Assertite by Polyner gel impregrated with licen hydroxide		20199	26
The 18th Asian Pacific Confederation of Chemical Engineering Excellent Poster Award APOCHE 2019	2	The 18thAsianProfic Confederation of Chemical Engineering Congress Preparation of silicon carabide based numbers of forgs separation	Poster ProgramChair; APCCHE2019 Noriaki Saro	20199	26
The 18thAsianPacific Confederation of Chemical Engineering Encouragement Award of Separation Process Division	2	The 18thAsianPacific Confederation of Chemical Engineering Congress Preparation of silicon carabide based membrane for gas separation	SCEJ pesident of separation process Hiddsi Mori	2019 9	26
Asian Care Program (ACP) Lectureship Award (Karea)		The 14th International Conference on Cutting Edge Organic Chemistry in Asia (ICCEOCA: 14/ACP 2019) "Direct Sundi-Myana Coupling with Nephthelene 1,8 diaminato (dar.) Substituted Organizators"	ICCECCA 14Coodinator of Konea	2019 9	29
ICFFE (International Conference on Electrical, Electronic and Information Engineering), Best Paper Award	2 DidikDvi Prasetya	2019 ICEEE "Energing Importive Technology for Sustainable Future" Bali, Indonesia, October 3rd, 2019) Extended Scratch Build Corrept Map to Erhance Meaningful Learning	D: ErgMithStriini Hal,ST., M Erg Genad Chirof The ICEDE Prof D: Maji, MKes Dean of The Faculty of Ergineering	2019 10	3

IEEE Outstanding SMCS Chapter Award	4	IFFE SVC (Systems, Man, and Cybernetics) Society	IFESMC Society President Prof E Tunstel Avand Committee Chair Prof L Trajkovic	2019 10 7
2019	1	2019 CIT		2019 10 17
2019	2			2019 10 21
2019	1	s		2019 10 21
ICCFE Best Young Researcher Award	2 ОМПНІНИНА		ICCEE Heon Tae Kim	2019 10 29
ICCFE Best Young Researcher Award	1	The 18th International Conference on Civil and Environmental Engineering What are the environmental factors for deciding the dominant type of mathere oxidizing bacteria?	ICCEE Hson Tae Kim	2019 10 29
2019	2	2019 30 7 GIS		2019 10 25

2019				2019 10 25
Best Presentation Award	1	ICSCFA2019 Influence of Milar Concentration of Scalumi-Lydoside Solution on High Temperature Resistance of Geopolymur Paste	Spinger Allishing Editor J N Redly Spinger Allishing Editor C M Wing Spinger Allishing Editor V. H Luong Spinger Allishing Editor A T. Le	2019 10 26
26	1	26 Local Shekter		2019 10 27
2019	2	2019 2		2019 10 28
The 49th Petroleum Petrodrenical Symposium of JH, JH & International Session, Best Presentation Award		49 JAIS Several multickzeolite synthesized by face selective crystal growth inhibition	нь	2019 10 31
55 X		55 X XAFS	55 X (2019 10 31

34	2	3	34		2019	11	1
The 13th Parific Rim Conference of Ceranic Societies (PACRIMI3) Symposium 08 Emircomental Functional Materials, Excellent Poster Presentation Award	2			PACRIMI3Symposium06 Organizer Representative Prof. Aldra Nelsjima	2019	11	1
The 8th Joint Conference on Renewble Energy and Nanotechnology (JCREN 2019) The Best Presentation Award	2		The 8h. birt Conference on Renevable Frengy and Nanotechnology (JCREN 2019) Development of Cationic Ionomes Based on Poly(butylene furamente)	Heal of Medanical Engineering Department, Hesanuthin University Dr. In: H. Ilyas Berneng Conference Chair Dr. And Ervin Ela Putra	2019	11	5
JP PACK\$2019 Firelist	1	4	JH-ACKS2019 AR Beats!	JHACK\$2019	2019	11	9
2019	2 1	4	2019		2019	11	10
	2 1						

2019	1	2019	2019 11 10
74	H31 3	74	2019 11 11
2019	2	2019	2019 11 14
	2	6 Ii	201 9 11 15
	2		2019 11 15
2019	2		2019 11 15

2019	2	X XAFS	2019	2019 11 17
	3	2019 Measurement and Nimerical Simulation on the Ignition Delay Times of Norane (CSFEI) Isoness		2019 11 21
The 38th International Japan Kaca Senirar an Ceranics The Best Presentation Award	4	The 36th linterrational Japan Korea Senimer on Ceranics Hetero marcinterfaced nicoparticles composed of metal hydroxide manoxystals toward improved electrochemical properties	Chair person of Organizing Committee Byorg HokiM Chair Reson of Organizing Committee Tetsuya KAMEYAMA Chair person of Local Committee Nduhito IMANAKA	2019 11 22
Best Paper Award	2	The 4th International Widshap on GPU Computing and AI Structured Sparse Fully-Corrected Layers in the CNNs and its GPU Acceleration	GCA Organizing Committee	2019 11 28
IDDE HSS	2	21 IDDE	100E	2019 12 1

IPPE HSS		21 IEEE HSS	1100E	2019 12 1
IPPE HSS		21 IDDE HISS	IDDE	2019 12 1
IDDE HISS	1	21 IDDE MBD	IDDE	2019 12 1
	2			2019 12 2
39	2 2	399		2019 12 3
The 8th Asian Polydefin Walshap (APO 2019)Excellent Poster Award	PD	The 8th Asian Polyclefin Workshop (APO 2019) "Influences of Molecular Weight Distribution on Morphology and Mechanical Properties of Polycthylene Solids"	The 8thAsianRdydefin WalshapConfermeChair Prof Taleshi Shioro	2019 12 4

The 8th Asian Polyclefin Walshap (APO 2019) Excellent Poster Award		The 8th Asian Polydelin Workshop (APO 2019) "Synthesis and properties of polynohomene graft-polyethylene"	The 8th Asian Rilydefin Walsh tp Corference Chair Prof Taleshi Shioro	2019 12 4
APIFME2019Best Paper Award	2018 1	APIEME2019 "Ananilysis nethod of dispartling work for end of life vehicles (ELV) with tracking data of netal recycle nachins"	General Chair of APIEM 2019 Hindazul Koro	2019 12 4
Best Paper Award in 2019 International Symposium on Moro Nam Mechatronics and Human Science (MHX019)	5	M-52019 Dynamic Behasicral Aralysis of Stimulus Response of Running Arats by High Speed Robotic Platform	Award Chris; MF52019	2019 12 4
The 12th Korea Japan Jint Symposium on Composite Materials The 1st Korea China Japan Jint Symposium on Composite Materials Best Student Paper Award	2	12 1 Relationship Between Effective Thermal Conductivity And Interfacia Thermal Resistance Of Al-AlN And Al-Si Composites	Conference Chair of the 12th KICM and 1st KCICM 2019 Jug il Song	2019 12 6
The 12th Karea Japan Jint Symposium on Composite Materials The 1st Karea China Japan Jint Symposium on Composite Materials Best Student Paper Avand	2	12 Man facturing Process Of Graphere Reinforced Metal Matrix Composite With High Volume Rate Of Graphere	gCorference Chair of the 12th nKICM and 1st KCJCM 2019 Jung il Song	2019 12 6
Student Award	2	The 16thNaroBioInfoChenistrySymposium "Copper CatalyzedAryIstamylationofArynes in a Sequence"	The 16thNaroBioInfo Chemistry Symposium Organizing Committee	2019 12 8

SICESI	2	19		2019 12 13
	2	12 13 20	36	2019 12 13
2019	4	2019		2019 12 14
	1	20i9 O'W	х ст	2019 12 17
2019		2019	2019	2019 12 21
2019	1			2019 12 21

SEZOLO	4 1 2 3	20 Si2019 DeepLearing JellyfishSign	20	2019 12 27
Best Paper Award of IWAIT 2020 - 23rd International Workshop on Advanced Image Technology	2 Bisser Raytchev	IWAIT 2020 "A Method for Rendering Waselength dependent Phenomena Using Spectral Image based Lighting"	IWAIT 200 Award Chair Prof. Misayuki Tarimuto IWAIT 200 General Chair Dr. Ir. P. M. Wiremo, M. Kona IWAIT 2000 Steering Committee Prof. Misayuki Nakajina	2020 1 7
47	2 3	A7 NMIDA		2020 1 10
47	31.3	47		2020 1 10
IFFE PIS Japan Joint Chapter Student Best Paper Award	3 Ahned Beday Khalifa Hassi 1	IEEE PES Japan Joint Chapter Student Best Paper Award en "Optimal Voltage Control Strategy for Voltage Regulators in Active Urhalamed Distribution Systems Using Multi-Agents"	IFFE Rover & Energy Society Japan Juit Chapter Chairperson	2020 1 15
		2019		2020 1 17

2019	1		2020 1 31
2019	2 1	FIR	2020 1 31
	2	70	2020 2 1
	2	70	2020 2 1
			2020 2 4
	4		2020 2 18

		(
		(
		(
		(

2019

2020 2 28

Applied Science and Computer Science Publications (ASCSP)

Best Paper Award

3

	2 3 Ahned Beday Khalifa Husien	DG PQ	2020 3 1
	4		2020 3 3
	2	 	2020 3 4
	2 / 2 3	6 "	2020 3 4
2020	4	4 2080	2020 3 4
JIA 2020	4	4 JA 2020	2020 3 4

			2020 3 5
54	4	54 PHA	2020 3 17
	4	2019 JSSE	2020 3 31
	4	2019 JSSE	2020 3 31