

2023 Certificate of IEEE Membership

This certificate recognizes

Renato Maaliw III

as a Senior Member in good standing through December 2023, denoting
a personal and professional commitment to the advancement of technology



Saifur Rahman, 2023 IEEE President



You are in the company of innovators worldwide, like
2022 Medal of Honor Recipient-Microsensor and Systems Pioneer

Asad M. Madni

Samueli School of Engineering at the University of California, Los Angeles

"For pioneering contributions to the development and commercialization of innovative sensing and systems technologies, and for distinguished research leadership."



IEEE
Advancing Technology
for Humanity

Compose

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels +

3ICT2021 Meeting Links

Awards

EDM614

Huawei

Licenses

Receipts

Research Acceptance

Research Reviews

Invitation to be the Session Chair for IEEE AILOT 2023

Tue, May 30, 8:13 PM

**Rajashree Paul** <rajashree.paul@iem.edu.in>

to Rajashree ▾



Dear Prof,

Our conference committee would be very pleased to invite you to be the session chair for AI IOT 2023 which will be held from 7th-10th June 2023 virtually. So if you are interested to be the session chair for AI IOT 2023 then kindly mail us your research area. The conference timing will be in Pacific Daylight Time (PDT). Kindly let us know if you are okay with it.

We will be very grateful if you accept our invitation to be the session chair. Looking forward to hearing from you.

Thanks and Regards,

Rajashree Paul

Technical Co-Chair

**Renato Racelis Maaliw III** <renatomaaliw3@gmail.com>

to Rajashree ▾

Tue, May 30, 8:19 PM



Yes, I will participate. Preferably, Artificial Intelligence Sessions.

Reply

Forward



IEEE AIoT 2023

Virtual Conference

takes pleasure in presenting this Plaque to



RENATO R. MAALIW III

SOUTHERN LUZON STATE UNIVERSITY, PHILIPPINES

in recognition and appreciation for
being the Session Chair

7 – 10 JUNE 2023



EVALUATION SHEET

Session No. : 5

Day: 1

SESSION 5: PATTERN RECOGNITION; CLOUD COMPUTING; GRAPHICS

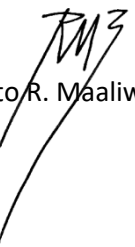
TIME: 12:30 PM – 1:45 PM

SESSION CHAIR: RENATO R. MAALIW III (SOUTHERN LUZON STATE UNIVERSITY, PHILIPPINES)

ID	TITLE	AUTHOR'S NAME	EVALUATION FACTORS (Out of 10)					TOTAL (Out of 50)
			DELIVERY	ORGANIZATION	THOROUGHNESS OF RESEARCH	ORIGINALITY	ACCURACY	
1570900370	Pattern Recognition for Hidden Markov Processes: Locality and Accuracy	Shieh-Hong Lin (Biola University, USA)	9	8	8	8	9	42
1570907500	Utilization of EEG and fNIRS to Determine Neural Alignment in Educational Applications	Abel Desoto (California State University of Fullerton, USA)	8	8	8	9	8	41
1570900157	Securing HTTP/3 Web Architecture in the Cloud	Jacob Koch and Emmanuel Kojo Gyamfi (University of Cincinnati, USA)	9	9	9	8	9	44
1570907486	Network Function-Enabled Switch for Scalable Network Service Function Chaining	Ning Yang (Southern Illinois University Carbondale, USA); Ning Weng (Southern Illinois University at Carbondale, USA)	8	8	9	8	8	41

1570889832	Implementing a Vehicular Communication Network to Minimize Accident-Related Traffic Congestion in the Southern Expressway of Sri Lanka	Oshadhi U Gunathilake, Suvini Malinka De Silva and Sarani Nimhara Kumari (General Sir John Kotelawala Defense University, Sri Lanka); Hiruni Nikeshala (General Sir John Kotelawala Defence University & Hiruni Nikeshala, Sri Lanka); Piumika N Karunanayake (General Sir John Kotelawala Defence University, Sri Lanka)	8	9	8	9	8	42
------------	--	---	---	---	---	---	---	----

Signature of Session Chair:



Renato R. Maaliw III

EVALUATION SHEET

Session No. : 9

Day: 2

SESSION 9: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

TIME: 10:15 AM – 11:30 PM

SESSION CHAIR: RENATO R. MAALIW III (SOUTHERN LUZON STATE UNIVERSITY, PHILIPPINES)

ID	TITLE	AUTHOR'S NAME	EVALUATION FACTORS (Out of 10)					TOTAL (Out of 50)
			DELIVE RY	ORGAN IZATIO N	THOROUGHNESS OF RESEARCH	ORIGINALITY	ACCURACY	
1570906184	Output Feedback Neuroadaptive Control of Electro-Hydraulic Actuators With Constraints	Guichao Yang (Nanjing Tech University, China); Zhu Tao (Nanjing Tech University, China)	8	8	8	9	8	41
1570906383	Classification of Corporate Tax Compliance in Indonesia Based on k-Nearest Neighbors Algorithm	Nur Uddin, Agustine Dwianika and Irma Paramita Sofia (Universitas Pembangunan Jaya, Indonesia); Rodrigue Tchamna (The City College of New York, USA)	9	8	9	8	8	42
1570906423	Forecasting the Price of the Flight Tickets Using A Novel Hybrid Learning Model	Rasha Kashef (Ryerson University, Canada)	8	9	8	8	8	41

1570906650	A Comparative Study of Detecting Covid 19 by Using Chest X-Ray Images- A Deep Learning Approach	Jonayet Miah (University of South Dakota, USA); Razib Hayat Khan (Independent University Bangladesh, Bangladesh); Md Ishtyaq Mahmud (Central Michigan University, USA); Sabbir Ahmad (University of South Dakota, USA)	8	8	8	9	8	41
1570906749	A Comparative Analysis of Deep Learning Models for Power Quality Disturbance Classification	Sultan Uddin Khan (North Carolina A&T State University, USA); Mohammed Mynuddin (Research Assistant, USA); Dewan Mohammed Abdul Ahad (University of North Carolina at Charlotte, USA); Mohammad Iqbal Hossain (North Carolina Agricultural and Technical State University, USA); Md Jahidul Islam (Tuskegee University, USA); Md Fahad Kabir (Samsung Electronics America, USA)	9	9	9	8	8	43

Signature of Session Chair:


Renato R. Maaliw III, DIT



The professional home for the engineering and technology community worldwide

Search all IEEE websites



Home > About > Corporate

IEEE Board of Directors

The IEEE Board of Directors is comprised of the three IEEE Presidents; the Vice Presidents and Presidents of the six major boards; the Secretary; the Treasurer; the ten Region Directors; the ten Division Directors; and the Directors Emeritus.

On this page:

- > [2023 IEEE Board of Directors](#)
- > [IEEE staff](#)

2023 IEEE Board of Directors

- IEEE President and CEO: Saifur Rahman
- IEEE President-Elect: Thomas M. Coughlin
- IEEE Past President: K. J. Ray Liu
- Director & Secretary: Forrest D. Wright
- Director & Treasurer: Mary Ellen Randall
- Director & Vice President, Educational Activities: Rabab Ward
- Director & Vice President, Member & Geographic Activities: Jill I. Gostin
- Director & Vice President, Publication Services and Products: Sergio Benedetto
- Director & President, Standards Association: Yu Yuan
- Director & Vice President, Technical Activities: John P. Verboncoeur
- Director & President IEEE-USA: Eduardo F. Palacio
- Director & Delegate, Region 1: Greg T. Gdowski
- Director & Delegate, Region 2: Andrew D. Lowery
- Director & Delegate, Region 3: Theresa A. Brunasso
- Director & Delegate, Region 4: Vickie A. Ozburn
- Director & Delegate, Region 5: Bob G. Becnel
- Director & Delegate, Region 6: Kathy Herring Hayashi
- Director & Delegate, Region 7: Robert L. Anderson
- Director & Delegate, Region 8: Vincenzo Piuri
- Director & Delegate, Region 9: Enrique A. Tejera
- Director & Delegate, Region 10: ChunChe (Lance) Fung
- Director & Delegate, Division I: Franco Maloberti
- Director & Delegate, Division II: Kevin L. Peterson
- Director & Delegate, Division III: Khaled Ben Letaief
- Director & Delegate, Division IV: Alistair P. Duffy
- Director & Delegate, Division V: Cecilia Metra
- Director & Delegate, Division VI: Kamal Al-Haddad
- Director & Delegate, Division VII: Claudio Cañizares
- Director & Delegate, Division VIII: Leila De Floriani
- Director & Delegate, Division IX: Ali H. Sayed
- Director & Delegate, Division X: Stephanie M. White
- Director Emeritus: Theodore W. Hissey

The IEEE App



Let's stay connected.

> [Download today](#)

IEEE staff

- Executive Director and COO: Sophia A. Muirhead
- Staff Executive, Corporate Activities: Donna Hourican

[TOP OF PAGE](#)

[TOP OF PAGE](#)