

The 20th International Symposium on Wireless Personal Multimedia Communications

Yogyakarta, 17-20 December 2017 http://wpmc2017.org

Wiseto Agung,
Muhammad Ary Murti,
Rina Pudji Astuti,
Casi Setianingsih,

General Chair Vice Chair TPC Chair Financial Chair

WPMC Steering Committee Meeting November 26, 2018

Organizers & Sponsors:











TPC Organization



- TPC chair
 - Dr. Rina Puji Astuti
 (Telkom University, IEEE ComSoc Indonesia Chapter)
- TPC members and Reviewers: 441
- Active Reviewers: 227 of 441

General Statistics



Item	Number	Percentage
Number of submitted papers	243	100%
Number of accepted papers	129	53%
Number of rejected papers	114	47%
Number of withdrawn of accepted paper	20	
Number of registered paper	109	44.86%

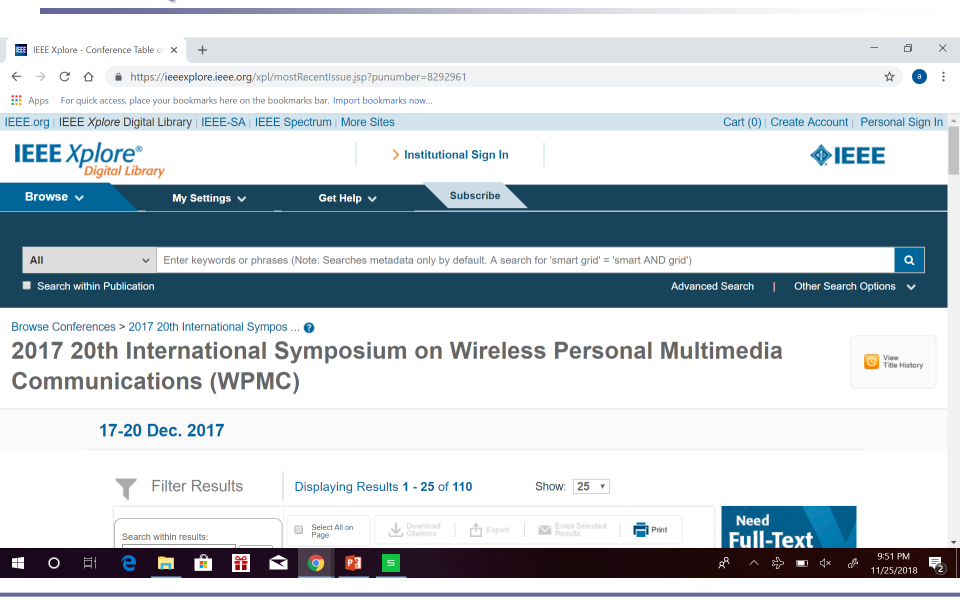
After Conference



After Conference	Date
Submit TPQ (Technical Program Questionnaire)	3 Jan 2018
Submit Proceedings and IEEE Pdf Compliant Files	17 Jan 2018
Accepted for publication in IEEE Xplore	13 Feb 2018
Available on IEEE Xplore digital library	27 Feb 2018
Indexed by SCOPUS	xx Mar 2018

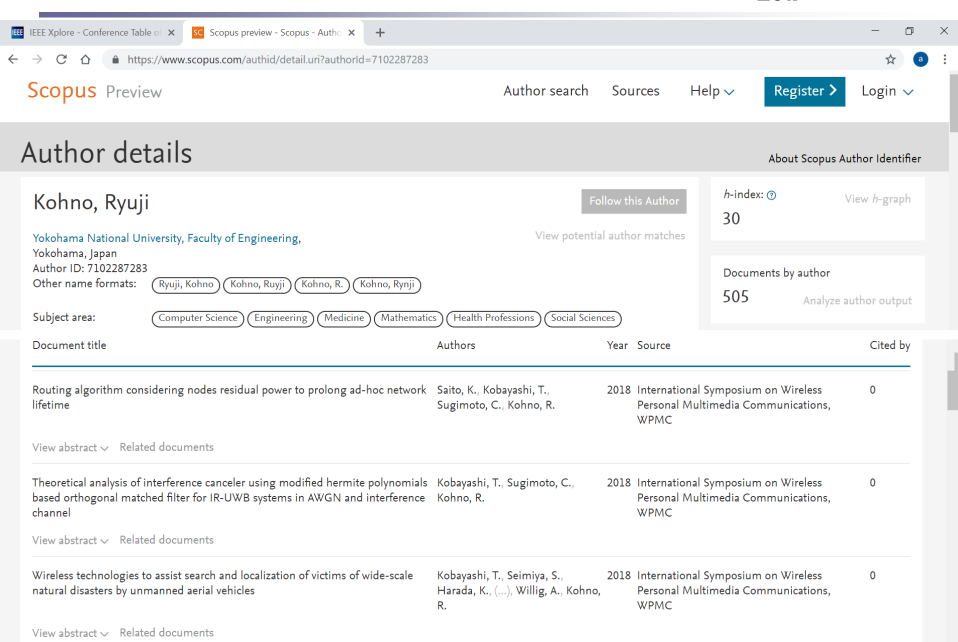
IEEE Xplore





SCOPUS





Financial



Revenue: USD 98,354 (YRP+Reg+NICT)

YRP = USD 18,077

Registration = USD 62,200

NICT = USD 18,077

- Expenses: Estimated = USD 80,650
- Surplus: Expected 18 % = USD 17,703

(as reported at WPMC Steering Committee Meeting on December 18, 2017)

Financial (Final)



	IDR	USD (14,500)	
Revenue	1,460,679,390.66	100,736.51	
Expenses	1,198,568,719.16	82,659.91	
Surplus	262,110,671.50	18,076.60	17.94 %

Actual account is IDR

Post Conference Activities



- 1. Travel Grant for Indonesian papers on WPMC2018
- Preparing 10 papers.... but
- 7 submitted papers
- 5 Accepted papers
- Granted to: 4 students, 1 lecturer
- 2. ComSoc Activities
- IoT Workshop for IEEE Student Branch Tel-U
- IoT Workshop for Univ Riau
- IoT Workshop for IEEE Student Branch Univ Udayana
- Workshop on NB IoT
- Workshop on LoRa

IEEE IoT Indonesia Initiative





BALI ready for WPMC 202x



Original plan



WPMC

December 17-20, 2017 Bali - Indonesia

FOR PAPERS

International Symposium on Wireless Personal Multimedia Communications

The 20th International Symposium on Wireless Personal Multimedia Communications (WPMC 2017) will be held at Ball, Indonesia from the 17th to the 20th of December, 2017. The theme of this year's conference is a considerable of the property of the property

IMPORTANT DATES

Full Papers Submission: June 17, 2017 Acceptance Notification: October 17, 2017 Early Authors Registration Deadline: October 20, 2017 Late Authors Registration Deadline: November 17, 2017 Final Manuscript Deadline: November 17, 2017 Conference Date: December 17 -20, 2017

PAPER SUBMISSION

Paper submission deadline :

JUNE 17TH, 2017

Paper submission will be managed by EDAS:

https://edas.info/N23177

For more information, please visit:

wpmc2017.org













Wireless Communications and PHY

- Advanced modulation schemes - Cognitive radio
- Cooperative communications
- Information and coding theory
 Interference characterization
- MIMO/Massive MIMO channel models and channels
- Smart/ Reconfigurable antennas - Ultra wideband, mmWave and sub-THz communications - Visible Light Communications

Wireless Networks

- Ad-hoc networks Cognitive radio networks
- Interference management
- IoT and M2M communications devices Localization for wireless networks
- Mobility, location and handoff management
- Multimedia OoS and traffic management
- Vehicular networks
- Wireless multicast and streaming

Communications Services and Multimedia Applications

- Big data and data mining
- Cloud computing Emerging wireless and mobile applications
 Experimental trials and deployment
- Mobile multimedia services Mobile social networks
- QoS and QoE for multimedia applications
- Service oriented architectures
- User interfaces, user-machine interactions
 Wireless health applications

Security and Privacy in Communications

- Communication privacy and anonymity
- packet filters
- are, botnets and distributed denial of service Public key infrastructures, key management, credentia
- Secure routing, naming/addressing, network management Security and privacy in pervasive and ubiquitous
- computing, e.g., RFIDs Security and privacy for emerging technologies: VoIP,
- peer-to-peer and overlay network systems
- Security and privacy in networks
- Security and privacy in applications





TERIMA KASIH