

2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering

Organized by:



Sponsored by:





Conference ISBN: 978-1-6654-9696-4 IEEE XPLORE COMPLIANT Part No. FP21QIRART

Conference date: 13th-15th October 2021 Venue: Online

			IEEE Xp	olore - Conteren	ce Table of Contents				
IEEE.org IEEE Xplore II	EEE SA	IEEE Spectrum	More Sites	SUBSCRIE	BE	SUBSCRIBE	Cart ≗⁺	Create ♣3Account	Pers Sign
≡		Browse 🗸	My Settings 🗸	Help 🗸	Institutional Sig	ın In			
			Institutio	nal Sign In					
All		-					Q		
						ADVANCED S	EARCH		
Browse Conferences > Inter Quick Links Search for Upcoming Conference	national (ences n	Conference on Qi >	> 2021 17th Interr	national Confer Uality ir	e Research	ר)			
IEEE Publication Recommen IEEE Author Center	der				(Ð
Proceedings	rowso Ti	tle List 🛨 Sign un f	or Conference						
Link Quality in Research (QIR): I	nternatio	Il be available for pur	Chase through C	urran Associates	a. neerina. 2021 17th In	ternational Co	nferen	ce on	
Print on Demand Purchase a	at Partne	r		sempator Engi					
Proceedings All Proceedin	ngs l	Popular							
2021 17th International Con Computer Engineering doi 13-15 Oct. 2021	nference	on Quality in Rese	arch (QIR): Inter	national Sympo	osium on Electrical a	and D 1(OI: 0.1109/	QIR54354.2	:021
Search within results									
Search within results Showing 1-25 of 46					Sort	Sequence So	rt 🕶 I		
Search within results Showing 1-25 of 46 Refine		[QIR 2021 Front co v Publication Year: 202	/er] 21 , Page(s): c1 -	- c1	Sort	Sequence So	rt 🕶		
Search within results Showing 1-25 of 46 Refine Author		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror	/er] 21 , Page(s): c1 , nt cover]	- c1	Sort [ef	Sequence So	rt 🕶 I		
Search within results Showing 1-25 of 46 Refine Author Affiliation		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric	• c1 • on Quality in Re cal and Compute	Sort	Sequence So	rt 🕶 I		
Search within results Showing 1-25 of 46 Refine Author Affiliation Quick Links Search for Upcoming Conferences		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021 [Copyright notice] Publication Year: 202	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric 21 , Page(s): i - i	on Quality in Recal and Compute	Sort S	Sequence So	rt 🕶		
Search within results Showing 1-25 of 46 Refine Author Affiliation Quick Links Search for Upcoming Conferences IEEE Publication Recommender		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Front 2021 17th International Symp Year: 2021 [Copyright notice] Publication Year: 202 C [Copyright notice] Publication Year: 202 [Copyright notice] [Copyright notice]	ver] 21 , Page(s): c1 - ht cover] ional Conference bosium on Electric 21 , Page(s): i - i	on Quality in Recal and Compute	Sort	Sequence So	rt 🕶 I		
Search within results Showing 1-25 of 46 Refine Author Affiliation Quick Links Search for Upcoming Conferences IEEE Publication Recommender IEEE Author Center		[QIR 2021 Front cov Publication Year: 202 © [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021 [Copyright notice] Publication Year: 202 © [Copyright notice] Publication Year: 202 © [Copyright notice] Qual 17th Internat	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric 21 , Page(s): i - i ce] ional Conference	on Quality in Recal and Compute	Sort S	Sequence So	rt 🕶 I		
Search within results Showing 1-25 of 46 Refine Author Affiliation Cuick Links Search for Upcoming Conferences IEEE Publication Recommender IEEE Author Center Proceedings The proceedings of this		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021 Copyright notice] Publication Year: 202 C [Copyright notice] Publication Year: 202 C [Copyright notice] 2021 17th Internat International Symp Year: 2021	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric 21 , Page(s): i - i ce] ional Conference posium on Electric	on Quality in Recal and Compute	Sort S	Sequence So	rt -		
Search within results Showing 1-25 of 46 Refine Author Affiliation Affiliation Quick Links Search for Upcoming Conferences IEEE Publication Recommender IEEE Author Center Proceedings The proceedings of this conference will be available for purchase through Curran Associates.		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021 [Copyright notice] Publication Year: 202 C [Copyright notice] Publication Year: 202 C [Copyright notice] Publication Symp Year: 2021 Executive Committed Publication Year: 202	ver] 21 , Page(s): c1 - ht cover] ional Conference posium on Electric 21 , Page(s): i - i ce] ional Conference posium on Electric ee 21 , Page(s): i - i	on Quality in Recal and Compute	Sort Sort	Sequence So	rt 🕶)		
Search within results Showing 1-25 of 46 Refine Author Affiliation Affiliation Quick Links Search for Upcoming Conferences IEEE Publication Recommender IEEE Author Center Proceedings The proceedings of this conference will be available for purchase through Curran Associates. Quality in Research		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Fror 2021 17th Internat International Symp Year: 2021 [Copyright notice] Publication Year: 202 C [Copyright notice] Publication Year: 202 Executive Committe Publication Year: 202 C (C)	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric 21 , Page(s): i - i ce] ional Conference posium on Electric ee 21 , Page(s): i - i	on Quality in Recal and Compute	Sort Sort Sort Sort Second Solution Second Solution	Sequence So	rt -		
Search within results Showing 1-25 of 46 Refine Author Affiliation Affiliation Quick Links Search for Upcoming Conferences IEEE Publication Recommender IEEE Author Center Proceedings The proceedings of this conference will be available for purchase through Curran Associates. Quality in Research (QIR): International Symposium on Electrical		[QIR 2021 Front cov Publication Year: 202 C [QIR 2021 Front 2021 Front 2021 17th International Sympt Year: 2021 [Copyright notice] Publication Year: 2021 C [Copyright notice] Publication Year: 2021 C [Copyright notice] Publication Year: 2021 C [Copyright notice] Publication Year: 2021 Executive Committee Publication Year: 2021 Executive Committee Publication Year: 2021	ver] 21 , Page(s): c1 - nt cover] ional Conference posium on Electric 21 , Page(s): i - i ce] ional Conference posium on Electric ee 21 , Page(s): i - i mittee	on Quality in Recal and Compute	Sort S	Sequence So	rt 🕶		

Print on

Partner

Conference Schedule Demand Purchase at Publication Year: 2021, Page(s): i - ii \bigcirc **Conference Schedule** 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 Paralel Session Schedule f \square Publication Year: 2021, Page(s): i - v \bigcirc Paralel Session Schedule \square 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 **Table of Contents** £ \square Publication Year: 2021, Page(s): i - iii \bigcirc Table of Contents 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 The Effect of CuSCN Concentration Variations in Activated \square A Carbon Electrode on the Perovskite Solar Cells Performance Elang Barruna; Junivan Sulistianto; Nji Raden Poespawati Publication Year: 2021, Page(s): 1 - 4 Cited by: Papers (1) Abstract HTML \bigcirc The Effect of CuSCN Concentration Variations in 8 Activated Carbon Electrode on the Perovskite Solar **Cells Performance** Elang Barruna; Junivan Sulistianto; Nji Raden Poespawati 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 Evaluation of Approximation And Reduction Method for **Fractional Order Transfer Function** Suryadi; Abdul Halim Publication Year: 2021, Page(s): 5 - 10 C Abstract HTML Evaluation of Approximation And Reduction Method \square for Fractional Order Transfer Function Suryadi; Abdul Halim 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 ☐ Performance Analysis of YOLOv4 and SSD Mobilenet V2 for Foreign Object Debris (FOD) Detection at Airport Runway Using Custom Dataset Muhammad Reza Fairuzi; Fitri Yuli Zulkifli Publication Year: 2021, Page(s): 11 - 16 IEEE websites place cookies on your device to give you the best user experience. By using our websites, Accept & Close

https://ieeexplore.ieee.org/xpl/conhome/9716143/proceeding

you agree to the placement of these cookies. To learn more, read our Privacy Policy.



IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

Accept & Close





Design Study of The Effect of Cover Addition on Eddy 📫 Current Brake Type Half Circle Slotted: A **Computational Approach** Dhanu Pramandita; U Ubaidillah; Muhammad Nizam; Mufti Reza Aulia Putra 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 □ Development of Long Short-Term Memory (LSTM) Bayesian А Network Method for Predicting Wind Power Potential in a Wind **Power Plant in Indonesia** Dodi Sudiana; Mia Rizkinia; Nathanael Tristan Publication Year: 2021, Page(s): 85 - 89 Abstract HTML C 7 Development of Long Short-Term Memory (LSTM) Bayesian Network Method for Predicting Wind Power Potential in a Wind Power Plant in Indonesia Dodi Sudiana; Mia Rizkinia; Nathanael Tristan 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 Mismatch Reduction using 2-D Inductance Map for Robust Vector \square Control of IPM Motor Faiz Husnayain; Toshihiko Noguchi; Kiyohiro Iwama; Feri Yusivar Publication Year: 2021, Page(s): 90 - 93 HTML Abstract C Mismatch Reduction using 2-D Inductance Map for Robust Vector Control of IPM Motor Faiz Husnayain; Toshihiko Noguchi; Kiyohiro Iwama; Feri Yusivar 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021 Responsivity Calibration of Terahertz Pyroelectric Detector Based A \square on Blackbody Radiator Arie Pangesti Aji; Hiroaki Satoh; Catur Apriono; Eko Tjipto Rahardjo; Hiroshi Inokawa Publication Year: 2021, Page(s): 94 - 97 HTML Abstract \bigcirc 8 Responsivity Calibration of Terahertz Pyroelectric \square Detector Based on Blackbody Radiator Arie Pangesti Aji; Hiroaki Satoh; Catur Apriono; Eko Tiipto Rahardio: Hiroshi Inokawa 2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering Year: 2021

2 >

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies, To learn more, read our Privacy Policy.



CHANGE USERNAME/PASSWORD VIEW PURCHASED DOCUMENTS COMMUNICATIONS PREFERENCES PROFESSION AND

EDUCATION

US & CANADA: +1 800 678 4333 WORLDWIDE: +1 732 981

WORLDWIDE: +1 732 981 0060

TECHNICAL INTERESTS

CONTACT & SUPPORT

About IEEE *Xplore* Contact Us Help Accessibility Terms of Use Nondiscrimination Policy IEEE Ethics Reporting 🗹 Sitemap IEEE Privacy Policy

IEEE Account

- » Change Username/Password
- » Update Address
- **Purchase Details**
- » Payment Options
- » Order History
- » View Purchased Documents
- **Profile Information**
- » Communications Preferences
- » Profession and Education
- » Technical Interests
- Need Help?
- » US & Canada: +1 800 678 4333
- » Worldwide: +1 732 981 0060
- » Contact & Support

About IEEE Xplore Contact Us Help Accessibility Terms of Use Nondiscrimination Policy Sitemap Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2023 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

Accept & Close





2021 17th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering

Conference date: 13th-15th October 2021 Conference ISBN: 978-1-6654-9696-4 IEEE Conference Record Number: 54354 IEEE Catalog Part Number: FP21QIR-ART

COPYRIGHT AND REPRINT PERMISSION:

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For reprint or republication permission, email to IEEE Copyrights Manager at <u>pubs-permissions@ieee.org</u>. All rights reserved. Copyright ©2019 by IEEE.





Executive Committee

ADVISOR

•Dr. Ir. Hendri D.S. Budiono, M.Eng., Universitas Indonesia

GENERAL CHAIR

•Andyka Kusuma, ST.MSc., PhD., Universitas Indonesia

CO-CHAIR

•Dr. Ir. Jaka Fajar Fatriansyah, MSc. , Universitas Indonesia

STEERING COMMITTEE

•Dr. Ir. Muhammad Asvial, M.Eng., Universitas Indonesia

- •Prof. Dr. Ing. Nandy Putra , Universitas Indonesia
- •Dr. Eng. Muhmad Sahlan , Universitas Indonesia
- •Dr. Dwi Marga Nurjaya, ST., MT., Universitas Indonesia
- •Jos Istiyanto, ST., MT., PhD , Universitas Indonesia
- •Dr. Eng. Arief Udhiarto, ST., MT., IPM , Universitas Indonesia
- •Dr. Ir. Imansyah Ibnu Hakim, M.Eng., Universitas Indonesia
- •Dr. Badrul Munir, ST., M.Eng.Sc. , Universitas Indonesia
- •Prof. Dr. Anne Zulfia, MSc. , Universitas Indonesia
- •Prof Kamarza Mulia, PhD , Universitas Indonesia
- •Dr. Ir. Nahry,. MT. , Universitas Indonesia

SCIENTIFIC PUBLICATION PARTNER

- •Dr. Eng. Radon Dhelika, B.M.Eng., Universitas Indonesia
- •Wahyuaji N. Putra, ST., MT., PhD , Universitas Indonesia
- •Dr. Imam Jauhari Maknun, ST., MT., MSc. , Universitas Indonesia
- •Dr. rer. Pol.Romadhani Ardi, ST., MT., Universitas Indonesia
- •Dr. Ruki Harwahyu, ST., MT. MSc. , Universitas Indonesia
- •Dr. Ing. Yulia Nurliani Harahap ST., M.Des.S , Universitas Indonesia
- •Kenny Lischer, PhD , Universitas Indonesia

TECHNICAL PROGRAM COMMITTEE

- •Leni Sagita, ST., MT., PhD , Universitas Indonesia
- •Dr. Ir. Catur Apriono, ST., MT., PhD. , Universitas Indonesia
- •Dr. -Eng. Arnas ST., MT , Universitas Indonesia
- •Intan Chairunnisa S.Ars, M.Ars, Universitas Indonesia
- •Dr. Arian Dhini., ST. MT , Universitas Indonesia
- •Riezqa Andika, ST., PhD , Universitas Indonesia
- •Dr.-Ing. Alfian Ferdiansyah, S.T., M.T., Universitas Indonesia

SPONSORSHIP COMMITTEE

- •Maya Arlini Puspasari, ST., MT., PhD , Universitas Indonesia
- •Ahmad Syihan Auzani, ST., MT., PhD , Universitas Indonesia

The 17th International Conference on Quality in Research (QiR)

Conference Schedule 13th October 2021 (Day 1)

Time	Programme	Moderator			
	Opening Ceremony				
08:00 - 09:30	Report from QiR Chair				
•••••	Greetings from the Dean	OiR Organizing Committe			
	Greetings from the Rector & Officially opens QiR 2021				
09:30 - 09:45	Virtual Photo Session (5min)				
09:45 - 10:00	Break (5 – 10 min) / Vokademia				
10:00 - 10:30	Keynote Lecture 1 (Dr. Basari – Fakultas Teknik Universitas Indonesia)				
10:30 – 11:00	Keynote Lecture 2 - (Prof. Kuwat Triyana – Universitas Gadjah Mada) Dekan Fakultas MIPA	Dr. Keny Lischer, ST. MT			
11:00 – 11.30	Keynote Lecture 3 - Assoc. Lydia Wong – Nanyang Technology University (Clean Energy Research)	Di. Keny Lisener, St., Mit.			
11:30 - 12.00	Discussion				
12.00 - 12.05	Closing - openning session				
12.05 – 13.00	Break				
	International Symposium on Infrastructure, Transportation and Environmental (IS - ITE)				
	1. Prof. Widjojo A. Prakoso, PhD, Geng	Dr. Ayomi Larasati			
	2. Assoc. Professor Carmine Galasso				
	International Symposium on Advances in Mechanical Engineering (IS - AME)				
	1. Associate Professor Muhammad Aziz	Ardiyansyah, Ph.D.			
	2. Professor Ario Sunar Baskoro				
	International Symposium on Chemical, Health and Biological Engineering (IS - CHBE)				
	1. Prof. Moonyong Lee	Riezqa Andika, S.T., Ph.D.			
	2. Mohd Shariq Khan				
13.00 - 15.00	International Symposium on Architecture, Interior Design, Sustainable Building, City, and Community (IS-AISCC)				
	Paralel Session Day 1				
	International Symposium on Electrical and Computer Engineering (IS - ECE)				
	1. Prof. Ray-Guang Cheng	Prof. Fitri Yuli Zulkifli			
	2. Prof. Wei Hong				
	International Symposium on Metallurgical and Materials Engineering (IS - MME)				
	1. Dr. Jacques Lacaze	Adam Febriyanto Nugraha, S.T., Ph.D			
	International Symposiun on Industrial Engineering (IS - IE)				
	1. Prof. Dr. Peter Vink	Dr. Armand Oemar Moeis			
	2. Prof. Benny Tjahjono	Dr. Amalia Suzianti			

The 17th International Conference on Quality in Research (QiR)

Conference Schedule 13th October 2021 (Day 1)

Time	Programme	Moderator	
	ASEAN University Network-SCUD		
12.00 15.00	1. Dr. Bambang Susantono*,		
13.00 - 15.00	2. Prof. Dr. Pekka Leviäkangas	Dr. Zulkarnain, ST., MT.	
	3. Dr. Svetlana Gutman & Dr. Rytova Elena		
15.00 – 15.30	Break		
	Workshop on Engineering Education host by Centre for Engineering Education (CEE)		
15.30 – 17.00	 Prof. MJ Chern "How Engineering Education deal with Industrial Revolution 4.0 at post pandemic era : Taiwan Tech's perspective and strategy""" 	ng Prof Dr Ir Harinaldi, M Eng.	
	 Prof. Ir. Nizam, MSc(Eng)., PhD. "Towards Quality Self-Directed/Independent Learning in Engineering Eduation : The MBKM in practice" 		
	 Prof. Widjojo A. Prakoso, PhD, GEng "Improving the International Recognition of Engineering Education in Indonesia for the Benefit of National Interests" 		

14th October 2021 (Day 2)

Time	Programme	Moderator
08.30 - 10.00	Paralel Session 1	
10.00 - 10.15	Break	
10.15 - 11.45	Paralel Session 2	International Simposia at Quality in Research
11.45 - 13.00	Lunch Break	
13.00 - 14.30	Paralel Session 3	
14.30 - 14.45	Break	
14.45 - 16.15	Paralel Session 4	

15th October 2021 (Day 3)

Time	Programme	Moderator
08.30 - 10.00	Paralel Session 1	
10.00 - 10.15	Break	laterational Circuit at Our literia
10.15 - 11.45	Paralel Session 2	International Simposia at Quality in Research
11.45 - 13.00	Lunch Break	Research
13.30 - 14.30	Closing Ceremony	





Table of Contents

Paper ID	Title and Authors	Pages
018	The Effect of CuSCN Concentration Variations in Activated Carbon Electrode on the Perovskite Solar Cells Performance Elang Barruna, Junivan Sulistianto, Nji Raden Poespawati	1-4
031	Evaluation of Approximation And Reduction Method for Fractional Order Transfer Function Suryadi Suryadi, Abdul Halim	5-10
041	Performance Analysis of YOLOv4 and SSD Mobilenet V2 for Foreign Object Debris (FOD) Detection at Airport Runway Using Custom Dataset Muhammad Reza Fairuzi, Fitri Yuli Zulkifli	11-16
045	Shear horizontal surface acoustic wave sensor measurement system for liquid toward wireless and passive applications <i>Jun Kondoh, Naoki Maekawa, Takaki Aoyama</i>	17-20
048	Color Correction Technique using an Artificial Color Board and Root- polynomial Color Correction for Smartphone-Based Urinalysis <i>Mutiara Nurul Sakinah, Adhi Harmoko Saputro</i>	21-26
059	Dual-band localized surface plasmon resonance spectrum using gold nanoparticles fabricated on anisotropic crystalline 36XY-LiTaO3 substrate <i>Teguh Firmansyah, Gunawan Wibisono, Eko Tjipto Rahardjo, Jun Kondoh</i>	27-31
066	Obstacle Awareness System In Indoor UAV Controlling Using Multi Sensor Fusion Algorithm Lisa Kristiana, Nurjana Ariffilah Idris, Auralius Oberman Manurung, Arsyad Ramadhan Darlis, Irma Amelia Dewi, Lita Lidyawati	32-37
067	Implementation of Deep Learning on Smoker's Tongue Detection System using Visible-Near Infrared Imaging <i>Tiara De Arifani, Adhi Harmoko Saputro, Bramma Kiswanjava</i>	38-42
087	Design an Intrusion Detection System, Multiple Honeypot and Packet Analyzer Using Raspberry Pi 4 for Home Network <i>Febrian Rachmad Hariawan, Septia Ulfa Sunaringtyas</i>	43-48
088	Performance Evaluation of Infrared Thermal Sensors based on Distance, Room Temperature, and Physical Activity on Objects <i>Alif M. Hafizh, Tomy Abuzairi, Ahli Irfan</i>	49-54
092	Development of Greedy Power Allocation Round Robin Scheduling For 5.5 G Traffic Management Nanda Aulia Ilmatus Sakdiyah, Muhamad Asvial	55-59
093	Website Development with Laravel and Scrum Method: A Study case of Stasiun Mebel Jepara Store Case Hernawati Samosir, Tegar Arifin Prasetyo, Sintong Lumbantobing, Diana Octaviana Naibaho, Christy Riris T Situmorang	60-65
096	Applying Data Mining of Association Rules as Decision Making at 8th Bean Cafe Elfira Febriani H., Rina Fitriana, Cendana Lestari Faturrahman	66-70
118	Performance Evaluation of Machine Learning Classifiers for Face Recognition Dodi Sudiana, Mia Rizkinia, Fahri Alamsyah	71-75
120	Design of The Affordable IoT-Based Monitoring System for Versatile Application in Machine Tool <i>Muhamad Aditya Royandi, Jui-Pin Hung</i>	76-80

122	Design Study of The Effect of Cover Addition on Eddy Current Brake Type Half Circle Slotted: A Computational Approach Dhanu Pramandita, U Ubaidillah, Muhammad Nizam, Mufti Reza Aulia Putra	81-84
133	Development of Long Short-Term Memory (LSTM) Bayesian Network Method for Predicting Wind Power Potential in a Wind Power Plant in Indonesia Dodi Sudiana, Mia Rizkinia, Nathanael Tristan	85-89
145	Mismatch Reduction using 2-D Inductance Map for Robust Vector Control of IPM Motor <i>Faiz Husnayain, Toshihiko Noguchi, Kiyohiro Iwama, Feri Yusivar</i>	90-93
146	Responsivity Calibration of Terahertz Pyroelectric Detector Based on Blackbody Radiator Arie Pangesti Aji, Hiroaki Satoh, Catur Apriono, Eko Tjipto Rahardjo, Hiroshi Inokawa	94-97
161	Noise Filtering in the Output of Photodetector to Enhance the Performance of Optical Relaying Network on FSO communications <i>Ucuk Darusalam, Purnomo Sidi Priambodo, Eko Tjipto Rahardjo</i>	98-103
162	Automatic Physiognomy System using Active Appearance Model and Convolutional Neural Network Dodi Sudiana, Mia Rizkinia, Ilham Mulya Rafid	104-109
169	Microstrip Antenna Size Reduction using CSRR and DGS for ISM band <i>Joko Tri Atmojo, Eko Tjipto Rahardjo</i>	110-113
172	Deep Learning Approach for Parasite Detection in Thick Blood Smear Images Hanung Adi Nugroho, Rizki Nurfauzi	114-118
214	Substrate Bias Effect on SOI-based Thermoelectric Power Generator Hiroshi Inokawa, Yuto Goi, Toshiaki Yorigami, Kyohei Shirotori, Hiroaki Satoh, Motohiro Tomita, Takeo Matsuki, Hiroya Ikeda, Takanobu Watanabe	119-122
225	Multi Sensing on Bearing Faults Detection with Internet of Things (IoT) based Isla Madinah Hakim, Zaqiatud Darojah, Eny Kusumawati, Endah Suryawati Ningrum	123-128
228	Machine Learning Based SPAM Message Classification System using Blockchain Technology Guna Survo Aji, Teuku Salman Farizi, Muhammad Farhan, Riri Fitri Sari	129-134
232	"Do you mean I was wrong?" A Preliminary Approach on a Graph-based Framework for Suggesting Alternate Interpretations on Japanese Conversations <i>Takaaki Kawai, Naoki Fukuta</i>	135-140
234	Ethereum Price Prediction Comparison Using KNN and Multiple Polynomial Regression Nova Kristian, Fikri Adzikri, Mia Rizkinia	141-146
238	Feasibility Study of LTE Network Implementation on Working Frequency 700 MHz, 2100 MHz, and 2300 MHz in Indonesia <i>Feralia Fitri, Rendy Munadi, Nachwan Mufti Adriansyah</i>	147-152
239	Object Detection System for Self-Checkout Cashier System Based on Faster Region Based Convolution Neural Network and YOLO9000 <i>Michael Ariyanto, Prima Dewi Purnamasari</i>	153-157
240	Review of Non-Invasive Blood Glucose Level Estimation Based on Photoplethysmography and Artificial Intelligent Technology <i>Ernia Susana, Kalamullah Ramli</i>	158-163
244	Automatic Essay Grading System for Japanese Language Exam using CNN- LSTM Amanda Nur Oktaviani, Marwah Zulfanny Alief, Lea Santiar, Prima Dewi <i>Purnamasari, Anak Agung Putri Ratna</i>	164-169

245	Human-Interface Approach Towards Multi-Agent System Field Optimization Ihsan Ibrahim, Anak Agung Putri Ratna, Naoki Fukuta	170-175
254	Implementation and Evaluation for Monitoring System in Electrical Meter based on LoRaWAN Network <i>Ahmad Fakhrul Fauzi, I Gde Dharma Nugraha</i>	176-181
256	Design of Cross & amp; Square Slot with Beamforming for Microstrip Reflectarray Antenna at 28 GHz Aulia Ramadhani, Ahmad Firdausi, Umaisaroh Umaisaroh, Mudrik Alaydrus	182-186
260	Implementing Recommender System-based Approach for Health Management Mobile Application Halim Md Abdul, Ihsan Ibrahim, Naoki Fukuta	187-190
269	Investigation on Simulation-Based Octagonal Ring MIMO Antenna For 5G Applications <i>Yusnita Rahayu, Ibrahim As</i>	191-194
284	Biosensor Microstrip Antenna Design at 2.45 GHz for Bacteria Detection Yusnita Rahayu, Inesti Lailatul Qodriyah, Meilita Kurniati, Anhar, Huriatul Masdar, Maya Savira	195-199
298	Meander line Antenna with Metamaterial Structure for AIS (Automatic Identification System) Micro Satellite <i>Rosza Madina, Fitri Yuli Zulkifli</i>	200-203
332	Comparison of MLP-BPNN and MLP-PSO for Automatic Essay Grading System for Japanese Language Exam Farhan Putra, Prima Dewi Purnamasari, Anak Agung Putri Ratna, Lea Santiar	204-208

Obstacle Awareness System of An Indoor UAV with Multi-Sensor Fusion Algorithm

Lisa Kristiana department of informatics institut teknologi nasional bandung Bandung, Indonesia lisa@itenas.ac.id

Arsyad Ramadhan Darlis department of electrical engineering institut teknologi nasional bandung Bandung, Indonesia arsyad@itenas.ac.id Nurjana Ariffilah Idris department of informatics institut teknologi nasional bandung Bandung, Indonesia nurfa9876@gmail.com

Irma Amelia Dewi department of informatics institut teknologi nasional bandung Bandung, Indonesia irma_amelia@itenas.ac.id Auralius Oberman Manurung department of mechanical engineering pertamina university Jakarta, Indonesia auralius.manurung@ieee.org

Lita Lidyawati department of electrical engineering institut teknologi nasional bandung Bandung, Indonesia lita@itenas.ac.id

Abstract—A Flying Ad-hoc network (FANET) emerges recently due to its flexibility in terms of flying tracks and movements. As one type of Unmanned Aerial Vehicles (UAVs), a drone can be considered as the low-cost platform to implement the FANET. In a particular case, the flying tracks and movements of a drone can encounter inevitable obstacles such as building construction and any random objects. Thus, this paper focused on the obstacle issue in drone's movements and proposed the feasibility of Sensor Fusion algorithm to distinguish the obstacle in the indoor environment. Under two conditions: single and multiple obstacles scenarios, the autonomous drone implementing Kalman Filter in Sensor Fusion experienced the real time response linearly as the distance increases.

Keywords—flying ad-hoc network (FANET), kalman filter, sensor fusion algorithm, unmanned aerial vehicle (UAV), obstacle awareness

I. INTRODUCTION

Flying Ad-hoc Network (FANET) involves numbers of Unmanned Aerial Vehicles (UAVs) to assemble the network [1]. In assembling a FANET, the single UAV must have a good coordination among others. Beside the network assembling, the UAV offers a numerous utilization such as a data sensor aggregation inside a building, a video tapping in an indoor environment, a follow-me application, a flying coordination amongst drones and several informative and entertaining applications. The utilization of drone is usually in the outdoor environment that relies on the Global Positioning System (GPS) or other coordinate localization services to obtain the coordinate information. This coordinate information conducts the drone calibration and movements. Especially in the indoor environment, the GPS have an issue in obtaining the accurate coordinate positions [2]. The latitude, longitude and altitude coordinates are frequently misplaced or not accurate when deals with the building construction. Thus, the idea of non-GPS drone is solved by implementing the acoustic sensor or ultrasonic sensor around the drone to track and confirm the exact location. In case of tracking and confirming the location, the drone requires the exact position to detect an object that might be an obstacle. Therefore, the drone can decide the next movement to avoid the obstacle.

The obstacle is an inevitable object that exists in almost everywhere. In particular, the obstacle that has threedimensional solid surface appeared to be a distraction in several cases i.e., a signal transmission between a transmitter and a receiver, an image capturing by a camera and a motion task of a vehicle. Several approaches of avoiding the distraction are executed by mapping the surface of the obstacle using a camera [3-5]. However, as another alternative of using a camera, an ultrasonic sensor can be applied to a quadcopter, therefore, it can fly and avoid obstacles autonomously [6, 7].

Sensor Fusion Algorithm is the algorithm that aggregates inputs from multiple sensors then calculates the parameter of objects in an unknown environment [8]. The collected data are are then constructed to perform the 'visualisation' for the drone, thus the drone can respond with the expected tread. The sensor fusion deploys the filtering method i.e., Kalman filter, [9, 10]. This work focuses on the obstacle detection and implements the sensor fusion algorithm to decide on which direction the drone will take the next movement. In order to simplify, this work uses a drone as the representation of UAV. In addition, the applied sensor fusion algorithm evaluates the response of drone including delays and expected directions as well as the calculation of data gathering in two scenarios: static and dynamic obstacles.

II. METHOD

Several works on sensor fusion mostly in UAV have been conducted to estimate the landing coordinate [11], altitude calculation [12], velocity estimation [13], and the fundamental of speed adaptation [14], etc. Sensor fusion implemented in the UAV combining at least two sensory data such that resulting the better sense than the individual sensor [15]. In this research, the sensor fusion is implemented and evaluated based on the indoor circumstances where the drone deals with any inevitable obstacles. The theoretical and proposed method of the obstacle awareness sensor fusion algorithm are described on the following subsections.

1. Sensor Fusion

Sensor fusion is properly implemented to encounter several issues such as the limited spatial coverage, limited temporal coverage, imprecision of physical sensors and uncertainty object [8]. Considering those issues, several sensors are integrated and through the sensor fusion where the output can be computed as illustrated in Figure 1.

The physical sensors are implemented in the particular environment in order to collect the data and send the raw data to sensor fusion. The sensor fusion determines the further output using any selected mechanisms such as: competitive, complementary or cooperative fusion.



Fig. 1. Sensor Fusion Integration Block Diagram

2. Kalman Filter

In order to measure the distance between the drone and its surroundings, eight distance sensors are used as illustrated in Figure 2. The measurements are performed by using two sensors for each direction. However, measurements by the sonar sensors contain noise that makes it difficult to get reliable distance measurements. In order to tackle this issue, a linear Kalman filter is used for each sensor to reduce the noise. This method is known as direct pre-filtering scheme [9, 10]. The Kalman filter that is used is a scalar-type Kalman filter [14] since there is only one state variable in it, which is the distance.

As mentioned previously, the system model that is used for the Kalman filter implementation is a scalar model and is described as follows.

$$x_n(k+1) = x_n(k) + v_n(k)$$
(1)
$$y_{n+1}(k) = x_n(k) + w_n(k)$$

where $x_n(k)$ is the measurements by the n-th sensor $(n = 1, 2, \dots, 8)$. While *v* and *w* describe the noise contributed by the process and measurement, respectively. The Kalman filter is then used to calculate $\tilde{x}_n(k)$, which is the estimated value of $x_n(k)$. In other words, $x_n(k)$ are the measurements given by the sonar sensors and contain noise, while $\tilde{x}_n(k)$ are the measurement with optimally removed noise.

Kalman filter is a recursive filter that runs iteratively. At each iteration, the following sets of equations executed.

$$P(k) = 1 - G(k)P(k - 1) + Q(k)$$

(2)

$$G(k) = \frac{P(k)}{P(k) + Q(k) + R(k)}$$
(3)

$$\tilde{x}_{n}(k) = \tilde{x}_{n}(k-1)$$

$$+ G(k)[\tilde{x}_{n}(k) - \tilde{x}_{n}(k-1)]$$
(4)

$$P(k+1) = (1 - G(k))P(k) + Q(k)$$
(5)

Before the first iteration, the initial guesses for $\tilde{x}_n(k-1)$ and P(k-1) are required. The later value is the estimated error covariance which will eventually converge as more iterations occur. Q and R are the covariance matrices of v and w, respectively. The two matrices act as the tuning parameters for the Kalman filter and the values are set heuristically.



Fig. 2. The configuration of the sonar sensors mounted on the drone.



Fig. 3. Direct pre-filtering to remove noise on the measurement reading of the sonar sensors.

After the direct pre-filtering process by the Kalman filter, redundant readings by two sensors must be combined as shown in Figure 3. For example, X_1 and X_2 are redundant readings that are obtained from the output of the Kalman filter of the first and the second sonar sensor. On the other hand, Kalman filter also provides error covariances for X_1 and X_2 , which are P_1 and P_2 . These values give the information on how far the system should rely on the readings of the two sensors. The reading with a smaller error covariance must contribute more for the total final readings. Mathematically, it can be expressed as follows [16].

$$X = \frac{X_1/P_1 + X_2/P_2}{1/P_1 + 1/P_2} \tag{5}$$

3. Obstacle Awareness Algorithm

The obstacle awareness concept has been developed in several fields such as in vehicle-to-vehicle network [17], robotics [18], etc.



Fig. 4. Obstacle Awareness Flowchart Algorithm

This obstacle awareness concept is the core for avoiding collisions, applying auto braking systems and detecting objects [19] that leads to prediction [20] and/or further decision in more complex scenarios [21-23]. The first step of the proposed method in this work is to calculate the distance of a detected object. Each detected object is assumed to be an obstacle. The flowchart of this algorithm is illustrated in Figure 4. As the second step, this obstacle avoidance algorithm elaborates four distance calculations to execute the further decision, i.e., roll and pitch movements. Each decision performs the iteration in accordance with the input. Finally, the third step is deciding the exact direction of the drone based on the applied triggers.

In this work, the proposed method i.e., obstacle awareness sensor fusion considers the response of sensor fusion when implemented in a quadcopter drone. The sensor fusion detects the object and reacts by avoiding the detected object. The overall system design works as illustrated in Figure 5.



Fig. 5. The obstacle awareness design workflow

The first step of the workflow is to state the drone position 1 meter on the ground using the remote control to reach the position stability. The second step, the obstacle is applied by heading it to the drone. As mentioned earlier in subsection 2.3, when the sensor detects the obstacle, it triggers the drone to move on the opposite direction, avoiding the obstacle as illustrated on step 5 in Figure 5. Finally, the drone is operated under the specific condition i.e., applying multiple obstacles.



Fig. 6. Connection System Design



Fig. 7. Sensors, Arduino and Pixhawk Wiring Design

The connection design is illustrated in Figure 6, shows main parts of the overall system. The 4 ultrasonic sensors are connected to Arduino, carrying the input signal from the environment. The Arduino processes the input and triggers the drone's motor through the flight controller i.e., Pixhawk, [24, 25]. Furthermore, the detail wiring design amongst the sensors, Arduino and Pixhawk is illustrated in Figure 7.

III. RESULT AND DISCUSSION

The real experiment is conducted under the specific environment as described in Table 1. The flight controller is a programmable module where the Kalman filter concept is compiled. The HCSR04 Ultrasonic sensors are assembled on each side of the drone to observe the environment from the North, South, East and West directions as shown in Figure 8. Thus, when the object is being fed to any forementioned directions, the drone will respond efficiently and simultaneously.

	TABLE I. HARDWARE COMPONENTS				
No	Component Description	Type/Unit			
1	Frame	F450 Frame			
2	Motor	A2212/10T 1400KV			
3	ESC	Simonk 30A			
4	Flight Controller	Pixhawk 2.4.8 + Power Module			
5	Propeller	Propeller 1045 CW CCW 10x45			
6	Remote Control	Remote FlySky FS – i6 + Rx FS – iA6			
7	Battery	LiPo 3300 mAH			
8	Ultrasonic Sensor	HCSR04			



Fig. 9. The Roll and Pitch output without Kalman Filter



Fig. 10. The Roll and Pitch output implementing Kalman Filter

3.2. Single Obstacle Scenario

The second result evaluates the roll and pitch measurement under the single object scenario. Figure 11 shows the roll output when the single obstacle is fed onto the drone. All the sensors respond toward the obstacle, which are indicated by the red pulse. This response leads the drone's movement to the opposite direction from its initial movement. In addition, the pitch measurement is also captured as shown in Figure 12. The pitch measurement indicates the real time response of sensors when they are detecting an obstacle. The complete evaluation of both pitch and roll outputs are featured in Figure 13. Each sensor's response time is evaluated as the function of distances, to perceive the pattern as the distance increases. The distance is measured from ultrasonic sensor to the obstacle, ranging from 30 cm to 60 cm. The minimum distance of 30 cm is determined since it is the minimum safety distance from the drone's propeller. The maximum distance of 60 cm is reached as it is the maximum sensor's sensing ability. All 4 sensors both for pitch and roll measurements show the response time of 2.05 seconds in 30 cm distance and gradually increase to 16.75 seconds in 60 cm distance. Although the time response increases, however, this evaluation shows sufficient response time since in the distance of 60 cm, the drone is still capable to hover to the opposite direction, avoiding the obstacle.



Fig. 8. Ultrasonic sensors installation (a) Front view (b) Top-view

3.1. Kalman Filter Implementation

The first result shows the implementation of Kalman filter in the drone's flight operation. On one hand, the utilization the Pixhawk as the flight controller, the origin roll and pitch outputs without embedding Kalman filter is shown in Figure 9. The ripples both on roll (red line) and pitch (green line) indicate that the drone's flying mode is in the unsteady position, i.e., the captured random vibrating signal indicates the drone's coordinate position is rapidly changing, which is considered as noise. Since this experiment uses the non-GPS drone, thus, the real coordinate's position is not featured. On the other hand, the roll and pitch outputs are shown in Figure 10, appears more determined shapes compare to Figure 9. This indicates that the applied Kalman filter reduces the noise as expected. Based on this expected result, the Kalman filter is then applied on the entire scenario in this work.



Fig. 11. The Measurement of Roll Output Under the Single Obstacle Scenario



Fig. 12. The Measurement of Pitch Output Under the Single Obstacle Scenario



Fig. 13. Evaluation of Sensors as the Response of Various Distances

3.3. Multiple Obstacles Scenario

The third measurement is captured, in order to evaluate the main purpose of the sensor fusion method. By locating multiple obstacles in front of each side of the drone, two sensors are detecting the same obstacles simultaneously as shown in Figure 14. The drone's maneuver is indicated by the pitch and roll output which appear simultaneously. The main distinction is the direction of the drone when it detects single obstacle and two obstacles.



Fig. 13. Evaluation of Sensors as the Response of Various Distances (Cont.)



Fig. 14. Sensors' Response of 2 Obstacles Simultaneously

Compare to Figure 11 and Figure 12, the pitch and roll output in Figure 14 and Figure 15 tend to occur simultaneously, thus, it indicates the movement of the drone is in 45° opposite direction. The 45° movement is yielded as the response of sensor fusion method in the obstacle avoidance algorithm. The movement is expected to avoid the obstacle that comes from two directions. Figure 15 shows the output of pitch and roll when it is applied multiple obstacles in the dynamic scenario. The dynamic scenario is evaluated to ensure that the ultrasonic sensors are operating as expected when it detects any moving object.



Fig. 15. Sensor Response 2 Objects Simultaneously in a Dynamic Scenario





The result in Figure 16 shows that each sensor behaves as similar as it is applied in a static object. The sensor's response shows the incremental pattern of response time as the distance increases, obviously. The response time ranges from 2 seconds to 16 seconds that increases linearly as the distance increases. Thus, the sensor's responses are also valid in a dynamic obstacle scenario.

For both scenarios, the proposed method of obstacle awareness with Kalman Filter was rigorously evaluated, therefore yielded the expected results i.e., smoothing the oscillating result and directing to the proper decision to avoid obstacles. However, the limitation of this experiment is the relatively low speed of drone movement.

IV. CONCLUSION

This work proved that implementing Kalman Filter in the non-GPS drone operation reduces the noise. The output signals tend to be smoother, therefore, the drone's flight tends to be in the stable movement. The oscillating outcomes in drone's movement was damped as expected. In addition, the sensor fusion implementation appears to be the good solution for avoiding obstacle in the specific condition. This is proved by evaluating multiple obstacles and showing the opposite movement when the drone found obstacles in range. This solution becomes the alternative method to avoid drone crashing when it is operating in indoor scenario. Thus, this obstacle awareness method can be further developed to obtain the assembling network in FANET.

For further works, it is recommended to evaluate several extreme conditions such as the higher speed of drone and multiple-drones scenario.

ACKNOWLEDGMENT

This research is fully funded by The Ministry of Research and Education of the Republic of Indonesia in Hibah Penelitian Terapan Unggulan Perguruan Tinggi (PTUPT) No. B/112/E3/RA.00/2021.

REFERENCES

- O. K. Sahingoz, "Networking models in flying ad-hoc networks (FANETs): Concepts and challenges," Journal of Intelligent & Robotic Systems, vol.74, no. 1, pp. 513-27, 2014.
- [2] Z. B. Tariq, et al., "Non-GPS positioning systems: A survey," ACM Computing Surveys (CSUR), vol. 50, no. 4, pp. 1-34. 2017.
- [3] H. Anis, et al., "Automatic Quadcopter Control Avoiding Obstacle Using Camera with Integrated Ultrasonic Sensor," In Journal of Physics: Conference Series, vol. 1011, no. 1, pp. 012046, 2018. IOP Publishing.

- [4] K. Bipin, et al., "Autonomous navigation of generic monocular quadcopter in natural environment," In 2015 IEEE International Conference on Robotics and Automation (ICRA), pp. 1063-1070, 2015.
- [5] D. Falanga, et al., "Dynamic obstacle avoidance for quadrotors with event cameras," Science Robotics, vol. 5, no. 40, 2020.
- [6] M. F. Rahman, and R. A. Sasongko, "Obstacle avoidance for Quadcopter using Ultrasonic sensor," In Journal of Physics: Conference Series, vol. 1005, no. 1, pp. 012037, 2018.
- [7] S. Suherman, et al., "Ultrasonic Sensor Assessment for Obstacle Avoidance in Quadcopter-based Drone System," In 2020 3rd International Conference on Mechanical, Electronics, Computer, and Industrial Technology (MECnIT), pp. 50-53, 2020.
- [8] W. Elmenreich, "An introduction to sensor fusion," Vienna University of Technology, Austria. 502:1-28, 2002.
- [9] A. Assa, and F. Janabi-Sharifi, "A Kalman filter-based framework for enhanced sensor fusion," IEEE Sensors Journal, vol. 15, no. 6, pp. 3281-92, 2015.
- [10] J. Z. Sasiadek JZ, and P. Hartana, "Sensor data fusion using Kalman filter," In Proceedings of the Third International Conference on Information Fusion, vol. 2, pp. WED5-19, 2000.
- [11] K. K. Lekkala, and V. K. Mittal, "Accurate and augmented navigation for quadcopter based on multi-sensor fusion," In 2016 IEEE Annual India Conference (INDICON), pp. 1-6, 2016.
- [12] A. Astudillo, et al., "Altitude and attitude cascade controller for a smartphone-based quadcopter," In 2017 International Conference on Unmanned Aircraft Systems (ICUAS), pp. 1447-1454, 2017.
- [13] I. Boiko, and M. Chehadeh, "Sliding mode differentiator/observer for quadcopter velocity estimation through sensor fusion," International Journal of Control, vol. 91, no. 9, pp. 2113-20, 2018.
- [14] J. Yoon, et al., "Impedance control of a small treadmill with sonar sensors for automatic speed adaptation," International Journal of Control, Automation and Systems, vol. 12, no. 6, pp. 1323-35, 2014.
- [15] A. G. Florea, and C. Buiu. "Sensor fusion for autonomous drone waypoint navigation using ROS and numerical P systems: A critical analysis of its advantages and limitations," In 2019 22nd International Conference on Control Systems and Computer Science (CSCS), pp. 112-117, 2019
- [16] L. Drolet, F. Michaud, and J. Côté, "Adaptable sensor fusion using multiple Kalman filters," In Proceedings. 2000 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2000), vol. 2, pp. 1434-1439), 2000.
- [17] L. Kristiana, et al. "The feasibility of obstacle awareness forwarding scheme in a visible light communication vehicular network," International Journal of Electrical and Computer Engineering (IJECE), vol. 10, no. 6, pp. 6453-60, 2020.
- [18] T. Rybus, "Obstacle avoidance in space robotics: Review of major challenges and proposed solutions," Progress in Aerospace Sciences, vol. 101, pp. 31-48, 2018.
- [19] N. Gageik, et al., "Obstacle detection and collision avoidance for a UAV with complementary low-cost sensors," IEEE Access, vol. 3, pp. 599-609. 2015.
- [20] L. Kristiana, et al., "The evaluation of a predictive forwarding scheme in three-dimensional vehicular communication scenarios," In 2017 International Conference on Selected Topics in Mobile and Wireless Networking (MoWNeT), pp. 1-6. 2017.
- [21] L. Kristiana, et al., "Application of an enhanced V2VUNet in a complex three-dimensional inter-vehicular communication scenario," In 2017 IEEE Asia Pacific Conference on Wireless and Mobile (APWiMob), pp. 122-127. 2017.
- [22] J. W. Hu, et al., "A survey on multi-sensor fusion based obstacle detection for intelligent ground vehicles in off-road environments," Frontiers of Information Technology & Electronic Engineering, pp. 675-92, 2020.
- [23] Q. Li, et al., "A sensor-fusion drivable-region and lane-detection system for autonomous vehicle navigation in challenging road scenarios," IEEE Transactions on Vehicular Technology, vol. 63, no. 2, pp. 540-55, 2013.
- [24] L. Heng, et al., "Autonomous obstacle avoidance and maneuvering on a vision-guided mav using on-board processing," In 2011 IEEE International Conference on Robotics and Automation, pp. 2472-2477. 2011.

[25] J. Hu, et al., "Obstacle avoidance methods for rotor uavs using real sense camera," In 2017 Chinese Automation Congress (CAC), pp. 7151-7155, 2017.