

2021 23rd International Conference on Advanced Communication Technology (ICACT 2021)

**PyeongChang, South Korea
7 – 10 February 2021**



**IEEE Catalog Number: CFP21561-POD
ISBN: 978-1-6654-4702-7**

**Copyright © 2021, Global IT Research Institute
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21561-POD
ISBN (Print-On-Demand):	978-1-6654-4702-7
ISBN (Online):	979-11-88428-06-9
ISSN:	1738-9445

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents
(Conference Papers)

Table of Contents

Session 1A : Wireless & Mobile Communication 1

1	Performance Evaluation of Polarization Effects on 5G Clustered Delay Line Channels	1
	Mykola Servetnyk*, Wei-Han Hsiao*, Alisher Mukashev** <i>*Foxconn, Hsinchu, Taiwan, **National Chiao Tung University, Hsinchu, Taiwan</i>	
2	Feasibility of interconnecting the University of Bangui and peripheral areas via the TVWS for e-learning in the context of COVID-19	7
	Edgard NDASSIMBA, Nadège Gladys NDASSIMBA, Ghislain Mervyl KOSSINGOU, Samuel OUYA <i>Laboratory LIRT</i>	
3	Performance Analysis of Mixed MIMO RF / FSO DF Relaying Based on Globally Coupled Low Density Parity Check (GC-LDPC) Codes	14
	Ibrahima GUEYE, Idy DIOP, Ibra DIOUM, K Wane KEITA, Papis NDIAYE, Moussa DIALLO, Sidi Mohamed FARSSI <i>Polytechnic Institute (ESP), Université Cheikh Anta Diop, Senegal</i>	
4	Adaptive Millimeter-Wave Channel Estimation and Tracking	23
	Mohammadreza Robaei, Robert AK, Robin Chataut, Utpal Kumar Dey <i>University of North Texas Denton, USA</i>	
5	A High Throughput and Flexible Rate 5G NR LDPC Encoder on a Single GPU	29
	Shixin Liao*†, Yueying Zhan*, Ziyuan Shi*† and Lei Yang* <i>*Chinese Academy of Science, China, †University of Chinese Academy of Sciences, China</i>	

Session 1B : Blockchain and Application Security 1

1	The Visualized Analysis of Bitcoin Change Wallets in the Coin Flow Network	35
	Shan-Wen CHEN, Kuan-Po LIU, Fu-Ching TSAI <i>Central Police University, Taiwan</i>	
2	Incentive and playful strategy for a participative model of learning and experimenting blockchain	42
	Fatou Ndiaye MBODJI, Gervais MENDY, Ahmath Bamba MBACKE, Samuel OUYA <i>UCAD/ESP, Senegal</i>	
3	Formal modeling of Smart Contract-based Trading System	48
	Woong Sub Park†, Hyuk Lee, Jin-Young Choi <i>School of Cybersecurity, Korea University, Korea</i>	

Table of Contents

Session 1C : Smart City, IoT & ERP 1

- 1 **A Strategic Sensor Placement for a Smart Farm Water Sprinkler System: A Computational Model** 53
Jinsuk Baek, Munene W. Kanampiu
Winston-Salem State University, USA
- 2 **An Evaluation Model of Traffic Abnormal Probability of Adjacent Freeway Nodes Based on Space-time Constraints** 58
Jun Guo, Xinwei Liu, Chen Liu, Zixuan Zhao, Bin Zhang
Northeastern University, China
- 3 **Development of Centimeter Level Positioning Mobile Based Application** 63
Chamon Poolsin*, Nattakit Sa-ngiam**, Nikorn Sutthisangiam*
**King Mongkut's University of Technology North Bangkok, **Hydro Informatics Institute, Thailand*
- 4 **A Study on the Population Distribution Prediction in Large City using Agent-Based Simulation** 68
Bumho Kim, Chang-Gyu Lim, Seong-Ho Lee, Yung-Joon Jung
ETRI(Electronics and Telecommunications Research Institute), Korea

Session 1D : Smart City, IoT & ERP 1

- 1 **Research on Evaluation Method of Virtual Machine Quantity in Cold and Hot Operation Mode Based on Reliability Guarantee** 72
Jun Guo, Yi Li, Chen Liu, Zixuan Zhao, Bin Zhang
Northeastern University, China
- 2 **Research on a Virtual Machine Mode Transfer Method Supporting Energy Consumption Optimization** 77
Jun Guo, Yi Li, Chen Liu, Zixuan Zhao, Bin Zhang
Northeastern University, China
- 3 **OS noise Analysis on Azalea-unikernel** 81
Seung-Jun Cha, Seung Hyub Joen, Yeon Jeong Jeong, Jin Mee Kim, Sungin Jung
ETRI(Electronics and Telecommunications Research Institute), Korea

Table of Contents

Session 2A : Wireless & Mobile Communication 2

1	Reservoir Computing Based Equalization for Radio over Fiber System	85
	Jingwei Li *†, Yibo Lv†, Xu Li*, Tianxiang Wang*, Xiaowen Dong* <i>*Huawei Co. LTD, China, †These authors contributed equally to this work</i>	
2	Massive MIMO in Fixed-Point Arithmetic	91
	Mi Tian, Mihai Sima, and Michael McGuire <i>University of Victoria, Canada</i>	
3	A 28 GHz Beamforming Technique for 5G Advanced Communication Systems	96
	Yoshimi Fujii*, Tetsuya Iye*, Kensuke Tsuda*, Akihiro Tanibayashi* <i>Kozo Keikaku Engineering, Inc., Japan</i>	
4	An Experimental Study of 28 GHz Analog Beamforming with a Uniform Linear Array	100
	Tetsuya Iye*, Kensuke Tsuda*, Yoshimi Fujii* <i>*Kozo Keikaku Engineering Inc., Japan</i>	
5	A RSSI-Based Mesh Routing Protocol based IEEE 802.11p/WAVE for Smart Pole Networks	104
	Jong-Young Choi*, Jiwoong Park†, Sung-Hwa Lim†, Young-Bae Ko*‡ <i>*Ajou University, **Nanseoul University, Korea</i>	

Session 2B : Blockchain and Application Security 2

1	Protecting Personal Healthcare Record Using Blockchain & Federated Learning Technologies	109
	Satyabrata Aich*, Nday Kabulo Sinai**, Saurabh Kumar***, Mohammed Ali****, Yu Ran Choi*, Moon-IL Joo*, Hee-Cheol Kim***** <i>*Inje University, **K4-security, ***U1 Geographic Information System, ****College of Medicine, Yonsei University, *****Institute of Digital Anti-Aging Healthcare/u-HARC, Inje University, Korea</i>	
2	Blockchain-based Lightweight Transaction Process Modeling and Development	113
	Tae-Shin Kang**, Moon-Il Joo*, Beom-Soo Kim*, Tae-Gyu LEE** <i>*Inje University, **Pyeongtaek University, Korea</i>	
3	Blockchain Traceability in Healthcare: Blood Donation Supply Chain	119
	Samin Sadri, Aamir Shahzad, Kaiwen Zhang <i>Canada E'cole de Technologie Supérieure, Canada</i>	

Table of Contents

Session 2C : Smart City, IoT & ERP 2

1	IoT based Construction Site Monitoring System for Highway Engineering	127
	<small>Xiaojun HOU*, Heng WU**, Ting PENG**, Xiaoling WANG***, Taoyan ZHOU**, Kesheng YANG** *Sichuan Chuanjiao Road and Bridge Co., LTD. **Chang 'an University, ***Xi 'an Branch of the People's Bank of China, China</small>	
2	Accuracy Evaluation of Indoor Positioning by Received Signal Strength using Deep Learning	132
	<small>Yuma Narita, Shan Lu, Hiroshi Kamabe Gifu University, Japan.</small>	
3	Energy Loss Minimization Modelling for Given Energy Path in Vehicular Energy Network	137
	<small>Lae Yeop Lee*, Seong Gon Choi* *Chungbuk University, Korea</small>	
4	On Mitigation of Ranging Errors for Through-the-Body NLOS Conditions using Convolutional Neural Networks	141
	<small>Sung-Chan Nam, Hong-Beom Choi, Young-Bae Ko Ajou University, Korea</small>	

Session 2D : System, Software & Work Method 2

1	Is a False Positive really False Positive?	145
	<small>Hong Jun Choi, HyukLee, Jin-Young Choi Korea University, Korea</small>	
2	A study on Multi-media Disaster Information Contents to provide Disaster Alert Service to the public	150
	<small>Beom-Jun CHO*, Ki Bong KWON*, Hyun Chul KIM*, Sungboo KANG* *Korea Information Technology Valley Co., LTD., Korea</small>	
3	Disaster Warning and Alerting Integrated Systems Based on CAP profile	155
	<small>Seung-Hee Oh*, Woo-Sug Jung*, Yong-Tae Lee*, Kyung-Seok Kim** *Electronics and Telecommunications Research(ETRI), **Chungbuk National University, Korea</small>	

Table of Contents

Session 3A : Wireless & Mobile Communication 3

- 1 **A Study on Estimation of Retransmission Rate of Background Traffic for Various Scan Rates with Scan Response Delay** 160
Kenta SUZUKI, Takuya KURIHARA, Kazuto YANO, Yoshinori SUZUKI
Advanced Telecommunications Research Institute International (ATR), Japan
- 2 **Mobile Communication Signal Selection Algorithm for Signal of Opportunity Navigation** 166
Huijie ZHU*, Wei XU**, Yalou SANG***, Zhiqiang YAO****, Limei Liu****, Moses Chukwuka OKONKWO****
The 36th Research Institute of China Electronic Science and Technology Group Inc, **Changsha Technology Research Institute of Beidou Industry Safety ChangSha, *People's Liberation Army of China, ****XiangTan University, China*
- 3 **SRAD: A Novel Approach to Seamless Routing for Wireless Ad Hoc Networks** 172
Saad Allawi Nsaif*, Sang Yoon Park**, Jong Myung Rhee**
**Verizon Communications, USA, **Myongji University, Korea*
- 4 **Cooperative MIMO Applied Null Beamforming to Self in Full-Duplex Wireless Communication System and Its Implementation** 176
Masahiro Kawano*, Yuhei Nagao*, Leonardo Lanante Jr*, Masayuki Kurosaki* and Hiroshi Ochi*
**Kyushu Institute of Technology, JAPAN*

Session 3B : Network & Defense Security 1

- 1 **Tamper Detection Based on Webpage Change Features** 182
Hanji Shen**, Wei Wan*, Chun Long*, Jun Li*, Jingdeng Zhou*, Yuhao Fu*, Xiaofan Song*
**Chinese Academy of Sciences, China, **University of Chinese Academy of Sciences, China*
- 2 **ARP Spoofing-based SSL Stripping Mitigation Technique Using DHCP Snooping and ARP Inspection** 187
Hannah A. S. Adjei*, Mr. Tan Shunhua*, Yangyang Li*, Emmanuel S. A. Gyarteng*, George K. Agordzo**, Gregory Peprah***
Southwest University of Science and Technology, **Zhejiang University of Science and Technology, China, *Kwame Nkrumah University of Science and Technology, Ghana*
- 3 **Early Detection of LDDoS Attacks in IOT Utilizing Locality Sensitive Incremental TSVM Method** 194
ZengGuang Liu*, XiaoChun Yin**, RuiPing Yang*
**ShanDong University of Science and Technology, **WeiFang University of Science & Technology, China*
- 4 **Zero-Day Attack Packet Highlighting System** 200
Jang Hyeon Jeong, Jong Beom Kim*, Seong Gon Choi
*Chungbuk National University, *Xabyss Inc, Korea*

Table of Contents

Session 3C : Smart City, IoT & ERP 3

- 1 **Implementation of Smart Farm Devices using Open Source Software** 205
Sunghyun Yoon, Mun-Hwan Choi, Juyoung Park
Electronics and Telecommunications Research Institute, Korea
- 2 **Proposing Encryption Selection Model for IoT Devices Based on IoT device Design** 210
Matasem Saleh*, NZ Jhanjhi*, Azween Abdullah*, RAAZIA SAHER**
**Taylor's University, Malaysia, **King Faisal University, Saudi Arabia*
- 3 **Resilience Analysis of Multichord Peer to Peer IoT Satellite Networks** 220
Ahmed Ismail Abdel Ghafar*, Angels Vazquez Castro*, Mohamed Essam Khedr**
**Autonomous University of Barcelona (UAB), Spain, **Arab Academy for Science and Technology and Maritime Transport (AASTMT), Egypt*
- 4 **A Study on the Cultivation Plan Service at the Preliminary production phase based on bigdata analysis** 226
Heechang chung*, Dongil kim**, Sokpal Cho***
Airpoit, **Dongjeui university, *Koita, Korea,*

Session 3D : Drone, ITS, LBS, Telematics

- 1 **Cooperative motion planning for multiple UAVs via Be'zier curve guided Line of Sight techniques** 230
Warunyu Hematulin*, Patcharin Kamsing*, Peerapong Torteeka**, Thanaporn Somjit*, Thaweerath Phisannupawong*, Tanatthep Jarawan*
**King Mongkut's Institute of Technology Ladkrabang, Thailand, **National Astronomical Research Institute of Thailand, Thailand.*
- 2 **Bayesian Network and Semidefinite Programming Based Wireless Power Transfer Manufacturing System State Estimation and Regulation** 237
Md Masud Rana*,** and Narendra Dahotre*
**Department of Materials Science and Engineering, **College of Information Science University of North Texas, USA*
- 3 **Wi-Fi Received Signal Strength based Indoor Localization System by K-Nearest Neighbors fingerprint integrated D*algorithm** 242
Tanatthep Jarawan*, Patcharin Kamsing*, Peerapong Torteeka**, Shariff Manuthasna**, Warunyu Hematulin*, Tachodom Chooraks*, Thaweerath Phisannupawong*, Sithirak Sangkarak*, Sookseam Mungkhud*, Thanaporn Somjit*
**King Mongkut's Institute of Technology Ladkrabang, **National Astronomical Research Institute of Thailand, Thailand.*

Table of Contents

Session 4A : Wireless & Mobile Communication 4

1	An efficient & Cost-Effective EPON-Based Next Generation 5G Mobile Backhaul RAN Architecture	248
	Syed R. Zaidi*, Ajaz Sana*, and Shahab Hussain** <i>*Bronx Community College of the City University of New York, ** Nokia, USA</i>	
2	Network Flow Data Re-collecting Approach using 5G Testbed for a Labeled Dataset	254
	Gyeoul Lee, Jonghoon Lee, Youngsoo Kim, Jong-Geun Park <i>Electronics and Telecommunications Research Institute, Korea</i>	
3	Busy/Idle Duration Prediction for Video and Audio WLAN Traffics Using Autoregressive Predictor with Data Categorization	259
	Yafei Hou*, Shun Kawasaki* and Satoshi Denno* <i>*Okayama University, Japan</i>	
4	Timestamp Synchronization of Received Frames among Multiple Wireless LAN Nodes for Robust Access Point Coordination	265
	Kazuto Yano*, Eiji Nii*, Kenta Suzuki*, Koji Yamamoto** <i>*Advanced Telecommunications Research Institute International, **Graduate School of Informatics, Kyoto University, Japan</i>	

Session 4B : Network & Defense Security 2

1	APT attack response system through AM-HIDS	271
	Seoung-Pyo Hong*, Chae-Ho Lim**, Hoon Jae Lee*** <i>*Department of Ubiquitous IT, Dongseo University, **Bitscan INC, ***Division of computer engineering, Dongseo University, Korea</i>	
2	Malware Developing Guide: Encryption and Decryption	275
	Jutiphat Chatsomsanga, Chawalit Benjangkaprasert <i>King Mongkut's Institute of Technology Ladkrabang, Thailand</i>	
3	Intrusion Representation and Classification using Learning Algorithm	279
	Babu Kaji Baniya <i>Granbling State University, USA</i>	
4	Lightweight Intrusion Detection System Algorithm for the Internet of Things (IoT) Sensor	285
	Abdul Fuad Abdul Rahman*, Azni Ab Halim**, Shazwani Salleh*, Nur Farhin Jamaludin*, Nurul Syazwani Kamarulzaman*, Madihah Zulfa Binti Mohamad* <i>*Malaysian Vulnerability Assessment Centre (MyVAC), **Universiti Sains Islam Malaysia Nilai, Malaysia</i>	

Table of Contents

Session 4C : Smartphone, Web Server, Network Forensics

1	Drone Forensics: A Case Study on DJI Mavic Air 2	291
	James Kin Wah Lan*, Frankie Kin Wah Lee* <i>HTX (Home Team Science & Technology Agency), Singapore</i>	
2	A Study on Systematic Ransomware Detection Techniques	297
	Sun-Jin Lee, Hye-Yeon Shim, Yu-Rim Lee, Tae-Rim Park, So-Hyun Park, Il-Gu Lee <i>Sungshin University, Korea</i>	
3	Wireless Voice-controlled Movable Electrical Heating Radiator	302
	YuXin Li, JinPeng Chen, Bing-Yuh Lu, Xin Li, CanJie Yao, LinShu Zheng, Xin Bai, WanQin Jiang <i>Guangdong University of Petrochemical Technology, China</i>	

Session 4D : Network Management, Operation and Maintenance

1	TCP Congestion Avoidance in Data Centres using Reinforcement Learning	306
	Kawani, Ali, Shahram Shah Heydari <i>University of Ontario Institute of Technology, Canada</i>	
2	An Extensible Parsing Pipeline for Unstructured Data Processing	312
	Shubham Jain*, Amy de Buitléir**, Enda Fallon* <i>*Athlone Institute of Technology, **Ericsson, Ireland</i>	

Table of Contents

Session 5A : Ubiquitous Sensor Network

- 1 **Vehicle detection counting algorithm based on background difference method and SORT** 319
Jun Guo*, Heyan Gao*, Zeyu Yan*, Jiahui Cao**, Zhenbo Fu**
**Software College, Northeastern University, **School of Computer Science and Engineering, Northeastern University, China*
- 2 **A Conversion System Based on Acoustic Communication for Using Bluetooth Low Energy Sensors Underwater** 326
Yoshiaki Taniguchi, Hiroto Masuda
Kindai University, Japan
- 3 **A Review of Gateway Load Balancing Methods in Connecting MANET into Internet** 330
Zhang Hui*, Zhang lingli**, Yan Yonghang***, Ci Linlin*
Beijing Institute of Technology, **Beijing Aerospace Automatic Control Institute, *Henan University, China*
- 4 **A Survey of Multipath Load Balancing Based on Network Stochastic Model in MANET** 336
Zhang Hui*, Zhang lingli**, Yan Yonghang***, Ci Linlin*
Beijing Institute of Technology, **Beijing Aerospace Automatic Control Institute, *Henan University, China*

Session 5B : Industry 4.0, AI, Big Data 1

- 1 **Sea Surface Temperature Prediction Approach Based on 3D CNN and LSTM with Attention Mechanism** 342
Baiyou Qiao, Zhongqiang Wu, Yongqian Wang, Gang Wu
School of Computer Science and Engineering, Northeastern University, China
- 2 **Vision Detection System Based on Mixed Recognition of Gesture and Speech** 348
Jun Guo*, Jingjing Hu**, Yuhua Lai**, Kaikai An**, Zhengxiao Zhang**
**Software College, Northeastern University, **School of Computer Science and Engineering, Northeastern University, China*
- 3 **Proposal of conversational chatbots for educational remediation in the context of covid-19** 354
Kokou GAGLO*, Bessan Melckior DEGBOE*, Ghislain Mervyl KOSSINGOU*, Samuel OUYA*
**Laboratory LIRT, Higher Polytechnic School, University Cheikh Anta Diop of Dakar, Senegal*
- 4 **FACIAL EXPRESSION RECOGNITION: A SURVEY AND ITS APPLICATIONS** 359
Hong-Quan Do*, Vu-Tuan Dang*, Viet-Vu Vu*, Byeongnam Yoon**
**Vietnam National University, Vietnam, **Kyonggi University, Korea*
- 5 **Detection of Different stages of COPD Patients Using Machine Learning Techniques** 368
Ali Hussain*, Ikromjanov Kobiljon Komil Ugli*, Beom Su Kim*, Minji Kim*, Harin Ryu* Satyabrata Aich*, Hee-Cheol Kim**
**Institute of Digital Anti-Aging Healthcare, Inje University, **Institute of Digital Anti-Aging Healthcare/u-HARC, Inje University, Korea*

Table of Contents

Session 5C : Smart Service & Cloud Computing

1	DNN-based Human Activity Recognition by Learning Initial Motion Data for Virtual Multi-Sports	373
	Jong-Sung Kim <i>*ETRI(Electronics and Telecommunications Research Institute), Korea</i>	
2	Automatic Vocabulary Grouping and Deep Combination for News Credibility and Reliability Evaluation Corresponding to Specific Language	376
	Ming-Shen Jian*, Mu-Xuan Yu <i>National Formosa University, Taiwan</i>	
3	Digital elementary school solution with moodlebox in a conflict zone: the case of the Central African Republic	382
	Nadege Gladys NDASSIMBA*, Edgard NDASSIMBA*, Ghislain Mervyl KOSSINGOU*, Bessan Melckior DEGBOE**, Samuel OUYA** <i>*Laboratory LIRT, University Cheikh Anta Diop of Dakar, **University Cheikh Anta Diop of Dakar, Higher Polytechnic, Senegal</i>	
4	Intelligent Blacklist Security System for Protecting Spammer in Corporate Email Solution: A Case of Corporate Email Service Provider in Thailand	387
	Rattanachai Wongwalkit, Montree Rakhom, Thanadet Phawananthaphuti <i>Technology Land Co., Ltd, Thailand</i>	
5	Cloud Security Issues and Log-based Proactive Strategy	392
	Oumayma Mejri, Dana Yang, Inshil Doh <i>Ewha Womans University, Korea</i>	

Session 6A : Optical Network

1	SOI Rib Waveguide Physical Dimension Dependent Micro Ring Resonator Characterization	398
	A.T.C.Chen* and M. Rakib Uddin <i>Universiti Teknologi Brunei (UTB), Brunei Darussalam</i>	
2	Transverse Electric (TE) and Transverse Magnetic (TM) Modes Dependent Effective Index Analysis for a Nano-scale Silicon Waveguide	402
	A.T.C.Chen* and M. Rakib Uddin <i>Universiti Teknologi Brunei (UTB), Brunei Darussalam</i>	
3	Sleep Mode on Delay Sensitive Traffic on Optical Network Unit	407
	Nurazmina Lingas, M. Rakib Uddin <i>University Teknologi Brunei (UTB), Brunei Darussalam</i>	
4	Demonstration of Hybrid Probabilistic Geometric Shaping 64QAM Optical Fiber Transmission Using Optimized Constellation for MAP Detection with Hard Decision Decoding	411
	Rachata Maneeekut*, Daniel J. Elson*, Yuta Wakayama*, Shohei Beppu*, Hidenori Takahashi*, Noboru Yoshikane*, and Takehiro Tsuritani* <i>*KDDI Research Inc., Japan</i>	

Table of Contents

Session 6B : Industry 4.0, AI, Big Data 2

1	Edge Computing System applying Integrated Object Recognition based on Deep Learning	415
	Kwihoon Kim*, Sewon Oh** <i>*KNUE, **ETRI(Electronics and Telecommunications Research Institute), Korea</i>	
2	A Transfer Learning Approach for Identification of Distracted Driving	420
	Ikromjanov Kobiljon Komil Ugli*, Ali Hussain*, Beom Su Kim*, Satyabrata Aich*, Hee-Cheol Kim** <i>*Institute of Digital Anti-Aging Healthcare, Inje University, **Institute of Digital Anti-Aging Healthcare/u-HARC, Inje University, Korea</i>	
3	Relocation Framework to Improve the Usage Efficiency of Bicycle-sharing Systems	424
	Chun-Hee Lee, Jeong-Woo Lee, Yung Joon Jung and Il Yeon Cho <i>Electronics and Telecommunications Research Institute, Korea</i>	
4	A Study of Throughput Prediction using Convolutional Neural Network over Factory Environment	429
	Yafei Hou**, Kazuto Yano**, Norisato Suga**, Julian Webber**, Eiji Nii**, Toshihide Higashimori**, Satoshi Denno**, and Yoshinori Suzuki** <i>*Okayama University, **ATR International, ***Tokyo University of Science, ****Osaka University, Japan</i>	
5	Robot for Ball Fetch-and-Carry with Computer Vision in Deep Learning	435
	Limin Su*, Chao-Jen Huang*, Mei Liu*, Bing-Yuh Lu*, Jidong Che*, Ximiao Wang*, Jiqi Feng*, Changyong Li*, Youhong Feng*, Yueliu Mo** <i>*Guangdong University of Petrochemical Technology, **Guangzhou College of Technology and Business, China</i>	

Session 6C : Web Service & Future Web

1	Oilonomics: Making sense of the impact of hydrocarbon production on socio-economics	439
	Abdunnaser(Naser) Erwemi*, Ashfaq Ahmed Chowdhury**, Jin Haeng Lee***, Qian Sun****, Quyen Vu Nguyen*****, Farukh Hamza****, WenWei Liao***** <i>*Noble Energy, **General Motors, ***Borehole Seismic LLC, ****Georgia Institute of Technology, *****Bright Health, *****University of Colorado Boulder, U.S.A.</i>	
2	The Comparison For Epidemiological Investigation Of Corona Virus-19 Pandemic	446
	WooHyun Park <i>Sungkyunkwan University, Korea</i>	
3	Sexual Offenses against Children: Social Learning Theory and Dark Web Reinforcement	449
	Chi-cheng YANG, En-lien MA, Da-Yu KAO <i>Central Police University, Taiwan</i>	
4	Locating High-loss Links for OpenFlow Networks by Multiple Hosts to Probe Packets	455
	Nguyen Minh Tri*, Masahiro Shibata*, Masato Tsuru*, Akira Kawaguchi** <i>*Kyushu Institute of Technology, Japan, **The City College of New York of The City University of New York, U.S</i>	
5	End-to-End Routing in SDN Controllers Using Max-Flow Min-Cut Route Selection Algorithm	461
	Nada Alzaben, Danial Engels <i>Southern Methodist University, USA</i>	

Table of Contents
(Journal)

Table of Contents

Volume. 9 Issue. 1 (Session : 1J)

- 1 Requirements Knowledge Model Construction and Requirements Elicitation Method of Avionics Systems Software based on Multi-ontology 1265

Xuan Hu, Jie Liu

Information Security Research Center, CEPREI, Guangzhou, China

Key laboratory of Ministry of Industry and Information Technology, Guangzhou, China

Volume. 9 Issue. 2 (Session : 2J)

- 1 Evaluation of A Mesh Network based on LoRa Technology 1280

Van Dai Pham*, Victor Kisel*, Ruslan Kirichek **, Andrey Koucheryav*, Alexander Shestakov*

** Bonch-Bruевич St. Petersburg State University of Telecommunications, Saint-Petersburg, Russia*

*** V.A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Moscow, Russia*

Volume. 9 Issue. 3 (Session : 3J)

- 1 Orthogonal Defect Classification-based Ontology Construction and Application of Software-hardware Integrated Error Pattern of Software-intensive Systems 1286

Xuan Hu, Jie Liu

Information Security Research Center, CEPREI, Guangzhou, China

Key laboratory of Ministry of Industry and Information Technology, Guangzhou, China

Volume. 9 Issue. 4 (Session : 4J)

- 1 Estimation of Network Type Based on The Response Delay Property 1299

Rui Teng, Kazuto Yano, and Yoshinori Suzuki

Wave Engineering Laboratories, Advanced Telecommunications Research Institute International, Kyoto, Japan

Table of Contents

Volume. 9 Issue. 5 (Session : 5J)

- 1 Determination of Subscribers Coordinates using Flying Network for Emergencies 1305

Truong Duy Dinh*, Vladimir Vishnevsky**, Van Dai Pham*, Duc Tran Le***, Ruslan Kirichek**, Andrey Koucheryav*

**Department of Software Engineering and Computer Technology, Bonch-Bruевич Saint-Petersburg State University of Telecommunications, St. Petersburg, Russia.*

***V. A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Moscow, Russia*

****Information Technology Faculty, The University of Danang - University of Science and Technology, Danang, Vietnam.*

- 2 Role of Teachers in Developing Learning Pedagogy 1315

Deepanjali Mishra*and Mangal Sain**

**Department School of Humanities KIT University Bhubaneswar, Orissa, India*

***Division of Information and Computer Engineering, Dongseo University, South Korea*

Volume. 9 Issue. 6 (Session : 6J)

- 1 A Survey on the Security in Cyber Physical System with Multi-Factor Authentication 1322

Mangal Sain*, Oloviddin Normurodov*, Chen Hong**and Kueh Lee Hui***

**Division of Information and Computer Engineering, Dongseo University, South Korea*

***Department of Linton School of Global Business, Hannam University, Daejeon, Republic of Korea*

****Dept. of Electrical Engineering, Dong-A University, South Korea*

- 2 Web based Learning: A Methodology to Teach Literature in a Classroom 1329

Deepanjali Mishra*and Mangal Sain**

**Department School of Humanities KIT University Bhubaneswar, Orissa, India*

***Division of Information and Computer Engineering, Dongseo University, South Korea*