

*(main title)*

# **KNOWLEDGE INNOVATION THROUGH INTELLIGENT SOFTWARE METHODOLOGIES, TOOLS AND TECHNIQUES**

*(sub- title)*

**Proceedings of 19<sup>th</sup> SoMeT\_20**

*19th International Conferences on New Trends on Intelligent Software Methodologies, Tools and Techniques, (SoMeT\_20)*

Edited by

**Hamido Fujita**

*Iwate Prefectural University, Iwate, Japan,*

**Ali Selamat**

*Universiti Teknologi Malaysia, Johor Bahru Malaysia*

**Sigeru Omatsu**

*Hiroshima University, Japan*

## General Chair

<b>Hamido Fujita</b>	Iwate Prefectural University, Iwate, Japan e-mail : <a href="mailto:HFujita-799@acm.org">HFujita-799@acm.org</a>
<b>Enrique Herrera-Viedma</b>	University of Granada, Department of Computer Science and Artificial Intelligence e-mail : <a href="mailto:viedma@decsai.ugr.es">viedma@decsai.ugr.es</a>

## Program Chairs:

<b>Ali Selamat</b>	Malaysia-Japan International Institute of Technology, University Teknologi Malaysia, Kuala Lumpur, Malaysia e-mail : <a href="mailto:aselamat@utm.my">aselamat@utm.my</a>
<b>Sigeru Omatsu</b>	Hiroshima University, Japan email: <a href="mailto:omatsu@hiroshima-u.ac.jp">omatsu@hiroshima-u.ac.jp</a>

## Organizing Chairs:

<b>Jun Sasaki</b>	Iwate Prefectural University, Iwate, Japan email: <a href="mailto:jsasaki@iwate-pu.ac.jp">jsasaki@iwate-pu.ac.jp</a>
-------------------	---

## Publicity Chairs:

<b>Andres Hernandez-Matamoros</b>	Iwate Prefectural University, Iwate, Japan email: <a href="mailto:andresmatamoros1986@hotmail.com">andresmatamoros1986@hotmail.com</a>
-----------------------------------	---

## Keynotes

<b>Enrique Herrera-Viedma</b>	University of Granada, Department of Computer Science and Artificial Intelligence
-------------------------------	---

## Program committee of SoMeT\_20

<https://jsasaki3.wixsite.com/somet2020/organization>

<b>Aldo Hernandez-Suarez</b>	Instituto Politécnico Nacional, Mexico
<b>Alexander Vazhenin</b>	University of Aizu, Japan
<b>Ali Selamat</b>	Universiti Teknologi Malaysia, Malaysia
<b>Andreas Fuchs</b>	University of Münster, Germany
<b>Andres Hernandez-Matamoros</b>	Iwate Prefectural University, Japan
<b>Andrés Ortiz</b>	Universidad de Málaga, Spain
<b>Aniello Minutolo</b>	CNR, Italy
<b>Anis Yazidi</b>	Oslo Metropolitan University, Norway
<b>Anna Maria Di Sciuolo</b>	Université du Québec à Montréal, Canada
<b>Antonio Arista-Jalife</b>	Instituto Politécnico Nacional, Mexico
<b>Anusuyah Subbarao</b>	Universiti Teknologi Malaysia, Malaysia
<b>Azreen Azman</b>	Universiti Putra Malaysia, Malaysia
<b>Badran Raddaoui</b>	SAMOVAR CNRS UMR 5157, France
<b>Bayrem Triki</b>	ISITCOM, Tunisia
<b>Beata Czarnacka-Chrobot</b>	Warsaw School of Economics, Poland
<b>Bencherif Abdelkader</b>	King Saud University, Saudi Arabia
<b>Bipin Indurkhy</b>	Jagiellonian University, Poland
<b>Bruno Golosio</b>	University of Cagliari, Italy
<b>Carlos Porcel</b>	Universidad de Jaén, Spain
<b>Cheah WaiShiang</b>	Universiti Malaysia Sarawak, Malaysia
<b>Chi-Yo Huang</b>	National Taiwan Normal University, Taiwan
<b>Clemens Schaefer</b>	IT FACTUM GmbH, Germany
<b>Daniel Urda</b>	Universidad de Cádiz, Spain
<b>David Fernandez-Amoros</b>	UNED, Spain
<b>Dmitry Mouromtsev</b>	ITMO University, Russia
<b>Duc Nguyen</b>	Vietnam Maritime University, Vietnam
<b>Edward Rolando Núñez-Valdez</b>	Universidad de Oviedo, Spain
<b>Elke Pulvermueller</b>	Osnabrück University, Germany
<b>Emil Pricop</b>	Petroleum-Gas University of Ploiești, Romania
<b>Faizura Haneem</b>	Universiti Teknologi Malaysia, Malaysia
<b>Farah Jemili</b>	ISITCOM, Tunisia
<b>Filippo Cavallo</b>	Scuola Superiore Sant'Anna, Italy
<b>Fouzia Kahloun</b>	Université de la Manouba, Tunisia
<b>Francisco Javier Cabrerizo</b>	Universidad de Granada, Spain
<b>Gabriel Sanchez-Perez</b>	Instituto Politécnico Nacional, Mexico
<b>Gajo Petrovic</b>	Iwate Prefectural University, Japan
<b>Gang Kou</b>	Southwestern University of Finance and Economics, China
<b>Giovanni Paragliola</b>	ICAR-CNR, Italy
<b>Hamido Fujita</b>	Iwate Prefectural University, Japan
<b>Hazila Timan</b>	Universiti Teknologi Malaysia, Malaysia
<b>Hector Perez-Meana</b>	Instituto Politécnico Nacional, Mexico
<b>Henrik Tünnermann</b>	University of Electro-Communications, Japan
<b>Hidekazu Yanagimoto</b>	Osaka Prefecture University, Japan
<b>Hien Nguyen</b>	University of Information Technology, Vietnam
<b>Hisashi Koga</b>	University of Electro-Communications, Japan
<b>Horvath Laszlo</b>	Óbuda University, Hungary
<b>Ignacio Javier Pérez</b>	Universidad de Cádiz, Spain
<b>Ignacio Turias</b>	Universidad de Cádiz, Spain
<b>Igor Kotenko</b>	Saint-Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences (SPIIRAS), Russia
<b>Igor Saenko</b>	Saint-Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences (SPIIRAS), Russia
<b>Imen Marsit</b>	Mars Labo Sousse, Tunisia
<b>Inmaculada Ayala</b>	Universidad de Málaga, Spain

<b>Jan Kubicek</b>	VŠB - Technical University of Ostrava, Czech Republic
<b>Jaouhar Fattahi</b>	Université Laval, Canada
<b>Jean-Charles Lamirel</b>	Université de Strasbourg, France
<b>Jesus Olivares-Mercado</b>	Instituto Politécnico Nacional, Mexico
<b>Jesus Serrano-Guerrero</b>	Universidad de Castilla-La Mancha, Spain
<b>Jian Wu</b>	Zhejiang Normal University, China
<b>Jose Moral-Munoz</b>	Universidad de Cádiz, Spain
<b>Jose-Miguel Horcas</b>	Universidad de Málaga, Spain
<b>Juan Antonio Morente-Molinera</b>	Universidad Internacional de La Rioja (UNIR), Spain
<b>Kaiyu Dai</b>	Fudan University, China
<b>Kensuke Onishi</b>	Tokai University, Japan
<b>Khalid Nafil</b>	University Mohammed V in Rabat, Morocco
<b>Khalid Sultan</b>	University of Hail, Saudi Arabia
<b>Kovacs Levente</b>	Óbuda University, Hungary
<b>Lam Ho</b>	Dalhousie University, Canada
<b>Laura Fiorini</b>	Scuola Superiore Sant'Anna, Italy
<b>Laura Garcia-Hernandez</b>	Universidad de Córdoba, Spain
<b>Laura N.</b>	Universidad Complutense de Madrid, Spain
<b>Lawrence Chung</b>	University of Texas at Dallas, United States
<b>Layth Sliman</b>	Efrei - École d'Ingénieurs Généraliste du Numérique, France
<b>Love Ekenberg</b>	Stockholm University, Sweden
<b>Manuel Cedillo-Hernandez</b>	Instituto Politécnico Nacional, Mexico
<b>Manuel Cobo</b>	Universidad de Cádiz, Spain
<b>Marco Pota</b>	CNR, Italy
<b>Marek Penhaker</b>	VŠB - Technical University of Ostrava, Czech Republic
<b>Marshima Mohd Rosli</b>	Universiti Teknologi MARA, Malaysia
<b>Masaru Teranishi</b>	Hiroshima Institute of Technology , Japan
<b>Massimo Esposito</b>	ICAR-CNR, Italy
<b>Miroslav Hudec</b>	University of Belgrade, Serbia
<b>Mohamed Rawidean Mohd Kassim</b>	MIMOS, Malaysia
<b>Mohamed Taha Bhiri</b>	Faculté des Sciences de Sfax, Tunisia
<b>Mostafa Alksher</b>	University Putra Malaysia, Malaysia
<b>Mourad Kmimech</b>	Université de Tunis El Manar, Tunisia
<b>Muhammad 'Arif Mohamad</b>	Universiti Teknologi Malaysia, Malaysia
<b>Muhammad Ayaz</b>	Umm Al-Qura University, Pakistan
<b>Mustafa Balsam</b>	University of Birmingham, United Kingdom
<b>Nam Vo</b>	Chung-Ang University, Vietnam
<b>Naoki Mori</b>	Osaka Prefecture University, Japan
<b>Nassereddine Rikli</b>	King Saud University, Saudi Arabia
<b>Natalya Garanina</b>	A.P. Ershov Institute of Informatics Systems SB RAS, Russia
<b>Nazri Kama</b>	Universiti Teknologi Malaysia, Malaysia
<b>Nhon Do</b>	University of Information Technology, Vietnam
<b>Nhu-Hang Ha</b>	Duy Tan University, Vietnam
<b>Norhaslinda Kamaruddin</b>	Universiti Teknologi MARA, Malaysia
<b>Nurulhuda Zainuddin</b>	Universiti Teknologi Malaysia, Malaysia
<b>Ole Meyer</b>	University of Duisburg-Essen, Germany
<b>Oujdi Korbaa</b>	ISITCOM, Tunisia
<b>Oya Kalıpsız</b>	Erzurum Teknik Üniversitesi, Turkey
<b>Peter Breuer</b>	Hecusys LLC, Spain
<b>Rabiah Abdul Kadir</b>	Universiti Kebangsaan Malaysia, Malaysia
<b>Rebaz Nabi</b>	Sulaimani Polytechnic University, Iraq
<b>Rebwar Nabi</b>	Kurdistan Technical Institute, Iraq
<b>Rizaain Yusof</b>	Universiti Teknologi Malaysia, Malaysia
<b>Roberto Revetria</b>	University of Genoa, Italy
<b>Ruben González Crespo</b>	Universidad Internacional de La Rioja (UNIR), Spain
<b>Ruben Heradio</b>	UNED, Spain
<b>Saadah Hassan</b>	Universiti Putra Malaysia, Malaysia
<b>Samer Zain</b>	Birzeit University, Palestine

<b>Sana Benzarti</b>	ISITCOM, Tunisia
<b>Sani Suleiman</b>	Universiti Teknologi Malaysia, Malaysia
<b>Sardasht M.Mahmood</b>	University of Sulaimani, Iraq
<b>Sartori Fabio</b>	University of Milano-Bicocca, Italy
<b>Sergei Gorlatch</b>	University of Münster, Germany
<b>Shafiqur Rehman</b>	University of Duisburg-Essen, Germany
<b>Shinpei Matsumoto</b>	Hiroshima Institute of Technology, Japan
<b>Shuang Li</b>	Iwate Prefectural University, Japan
<b>Takeru Yokoi</b>	Tokyo Metropolitan College of Industrial Technology, Japan
<b>Taoufik Sakka Rouis</b>	Université de la Manouba, Tunisia
<b>Teresa Tomás</b>	Instituto Politécnico de Lisboa, Portugal
<b>Thang Huynh Quyet</b>	SoICT, HUST, Vietnam
<b>Thanh Binh Nguyen</b>	University of Science, Vietnam
<b>Thien Nguyen</b>	Thuyloi University, Vietnam
<b>Thuong Huynh</b>	University of Information Technology, Vietnam
<b>Tun-Wen Pai</b>	National Taiwan Ocean University, Taiwan
<b>Tzung-Pei Hong</b>	National University of Kaohsiung, Taiwan
<b>Ummu Hani' Hair Zaki</b>	Universiti Teknologi Malaysia, Malaysia
<b>Vicente García Díaz</b>	Universidad de Oviedo, Spain
<b>Vladimir Zubin</b>	Institute of Automation and Electrometry SB RAS, Russia
<b>Volker Gruhn</b>	University of Duisburg-Essen, Germany
<b>Xing Wu</b>	Shanghai University, China
<b>Yanghua Xiao</b>	Fudan University, China
<b>Yasser Mohammed</b>	Assiut University, Egypt
<b>Yury Zagorulko</b>	A.P. Ershov Institute of Informatics Systems SB RAS, Russia

## List of Reviewers for SoMeT\_20

<b>Ali Selamat</b>	Malaysia Japan International Institute of Technology, UTM, Malaysia
<b>Amr Elsayed</b>	KSU, Saudi Arabia
<b>Andres Hernandez-Matamoros</b>	Iwate Prefectural University, Japan
<b>Cheah WaiShiang</b>	Universiti Malaysia Sarawak, Malaysia
<b>Chi-Yo Huang</b>	Taiwan Normal University, Taiwan
<b>Clemens Schaefer</b>	IT FACTUM GmbH, Germany
<b>Daniel Riesco</b>	National University of San Luis, Argentina
<b>Duc Nguyen</b>	Vietnam Maritime University, Vietnam
<b>Duc-Man Nguyen</b>	Duy Tan University, Vietnam
<b>Habibollah Haron</b>	Universiti Teknologi Malaysia & UTM, Malaysia
<b>Hamido Fujita</b>	Iwate Prefectural University, Japan
<b>Hau Pham</b>	Quang Binh University, Vietnam
<b>Hector Perez-Meana</b>	Instituto Politecnico Nacional, Mexico
<b>Hien Nguyen</b>	University of Information Technology, Vietnam
<b>Horvath Laszlo</b>	Obuda University, Hungary
<b>jan Kubicek</b>	VSB - Technical University of Ostrava, Czech Republic
<b>Jesus Olivares-Mercado</b>	Instituto Politecnico Nacional, Mexico
<b>Jesus Serrano-Guerrero</b>	University of Castilla La Mancha, Spain
<b>Jun Sasaki</b>	Iwate Prefectural University, Japan
<b>Kensuke Onishi</b>	Tokai University, Japan
<b>Kok Cheng Lim</b>	Universiti Tenaga Nasional, Malaysia
<b>Lam Ho</b>	University of Dalhousie, Canada
<b>Love Ekenberg</b>	Stockholm University and IIASA, Sweden
<b>Manuel Cedillo-Hernandez</b>	Instituto Politecnico Nacional, Mexico
<b>MARIKO Nakano-Miyatake</b>	Instituto Politecnico Nacional, Mexico
<b>Masurah Mohamad</b>	Universiti Teknologi Malaysia (UTM), Malaysia
<b>Miroslav Hudec</b>	University of Belgrade, Serbia

<b>Mohd Helmy Abd Wahab</b>	Universiti Tun Hussein Onn Malaysia, Malaysia
<b>Peter Breuer</b>	Hecusys LLC, United Kingdom
<b>Ruben González Crespo</b>	Universidad Internacional de La Rioja (UNIR), Spain
<b>Sergei Gorlatch</b>	Muenster University, Germany
<b>Tat-Bao-Thien Nguyen</b>	Thuyloi University, Vietnam
<b>Thanh Binh Nguyen</b>	University of Science, Vietnam
<b>Tzung-Pei Hong</b>	National University of Kaohsiung, Taiwan
<b>Xing Wu</b>	Shanghai University, China

# Contents

<b>Preface</b>			
<b>SoMeT_20</b>			
<b>CHAPTER 1 Artificial Intelligence Techniques on Software Engineering, and Requirement Engineering</b>			
1	Oversampling Based on Data Augmentation in Convolutional Neural Network for Silicon Wafer Defect Classification  BATOOL, Uzma*; SHAPIAI, Mohd.; ISMAIL, Nordinah ; FAUZI, Hilman; SALLEB, Syahrizal	Paper 1	(ID 7 )
2	Fault Classification of IC Engine using Wavelet Energy Features and Geometric Mean Neuron Model  SHIBBLEE, Mohammad*	Paper 2	(ID 10 )
3	Photo Identification of Sea Turtles Using AlexNet and Multi-Class SVM  HJ WAN YUSSOF, Wan Nural Jawahir*; SHAHARUDIN, Siti Nurfarahim; HITAM, Muhammad Suzuri; AWALLUDIN, Ezmahamrul Afreen	Paper 3	(ID 12 )
4	Predictive Modeling for Student Grade Prediction Using Machine Learning and Visual Analytics  ABDUL BUJANG, Siti Dianah*; SELAMAT, Ali; KREJCAR, Ondrej	Paper 4	(ID 19 )
5	Effectiveness of a Hybrid Deep Learning Model Integrated with a Hybrid Parameterisation Model in Decision-Making Analysis  MOHAMAD, Masurah*; SELAMAT, Ali	Paper 5	(ID 20 )
6	The Best Ensemble Learner of Bagged Tree Algorithm for Student Performance Prediction  ZAKARIA, Afiqah Zahirah; SELAMAT, Ali*; KREJCAR, Ondrej; FUJITA, Hamido	Paper 6	(ID 21 )
7	A Fast-RCNN Implementation for Human Silhouette Detection in Video Sequences  GARCIA, Luis Brandon*; PEREZ-MEANA, Hector; SÁNCHEZ, Gabriel; HERNANDEZ-SUAREZ, Aldo; OLIVARES-MERCADO, Jesus; PORTILLO-PORTILLO, Jose	Paper 7	(ID 24 )
8	Logic Error Detection Algorithm Based on RNN With Threshold Selection  MATSUMOTO, Taku*; WATANOBE, Yutaka; NAKAMURA, Keita; TESHIMA, Yunosuke	Paper 8	(ID 26 )
9	Normative Rule Extraction From Implicit Learning Into Explicit Representation  ABDUL KADIR, Mohd Rashdan*; SELAMAT, Ali; KREJCAR, Ondrej	Paper 9	(ID 38 )
10	Intelligent Content Driving of Engineering Model System in Modeling Platform  LASZLO, Horvath*	Paper 10	(ID 46 )
11	A Method for Image Forgery Detection Based on Error Level Analysis (ELA) Technique  MORRA, Emanuele; REVETRIA, Roberto*; PECORINO, Danilo; GALLI, Gabriele; MUNGO, Andrea; CHIARVETTO Roberto	Paper 11	(ID 37 )
<b>CHAPTER 2 Software Methods for Informatics, Medical Informatics and Bio-medicine Applications</b>			
12	A CNN-based Mosquito Classification Using Image Transformation of Wingbeat Features  LUNA-GONZÁLEZ, José Álvaro; ROBLES-CAMARILLO, Daniel; NAKANO-MIYATAKE, Mariko*; LANZ-MENDOZA, Humberto; PEREZ-MEANA, Hector	Paper 12	(ID 17 )
13	Deep Classifier Model for Autism Spectrum Disorder Prediction  MOKNI, Raouia*; HAOUES, Mariem	Paper 13	(ID 18 )
14	Magnitude-Based Streamlines Seed Point Selection for 3D Flow Visualization  MOHAMED, Farhan*; YUSOFF, Yusman Azimi; SUNAR, Mohd Shahrizal; JAAFAR, Nor Azrini; SELAMAT, Ali	Paper 14	(ID 47 )
15	Recognition of Heartbeat Categories Applying a Novel Preprocessing Scheme and Neural Networks  HERNANDEZ-MATAMOROS, Andres*; FUJITA, Hamido; PEREZ-MEANA, Hector	Paper 15	(ID 48 )
16	A Fuzzy MOP Based Competence Set Expansion Method for Technology Roadmap Definitions  HUANG, Chi-Yo*; LIN, Yen-Chu; YANG, Chia-Li Yang; SUN, Yu; CHENG, Jeng-Chieh, KUO, Ying-Ting; WANG, Liang-Chieh; WANG, Sing-Yan; HSU, Hao-En; HSU, Hao-Hsiu	Paper 16	(ID 8 )
17	An Innovative AI-Based System for Corruption Risks Assessment Among Corporate Managers to Support Open Source Analysis  MORRA, Emanuele; REVETRIA, Roberto*; PECORINO, Danilo; GIUDICI, Matteo; GALLI, Gabriele	Paper 17	(ID 36 )
<b>CHAPTER 3 Applied Software Tools, Techniques and Related Software Engineering Models</b>			
18	Non-Attractive Periodic Trajectory Formation Mechanism on Random and Chaotic Time Series  YOSHIDA, Hitoaki*; MURAKAMI, Takeshi	Paper 18	(ID 5 )
19	Comparison of Face Detection and Recognition Algorithms in Real-Time Video  SANCHEZ-MORENO, Alejandra; PEREZ-MEANA, Hector*; OLIVARES-MERCADO, Jesus; SANCHEZ-PEREZ, Gabriel; TOSCANO-MEDINA, Karina	Paper 19	(ID 15 )
20	Toward a Mixed Tangle-Blockchain Architecture  MOTAZ, Ben Hassine*; MOURAD, Kmamech; HUSSEIN, Hellani; SLIMAN, Layth	Paper 20	(ID 27 )
21	Design and Development of Fun Lean Augmented and Virtual Reality Prototypes for Hand and Upper Limb Rehabilitation	Paper 21	(ID 44 )

	<i>LEE, Chien-Sing*; TAN, Pei-Yee; WONG, Hong-Wei</i>		
22	REST API Auto Generation: A Model-Based Approach <i>HUSSEIN, Salah*; ZAIN, Samer; SALLEH, Norsaremah</i>	Paper 22	(ID 22 )
23	A Multi-Agent Model For Counteracting Terrorism <i>KEBIR, Oussama*; NOUAOURI, Issam; KEBIR, Mouna; BEN SAID, Lamjed</i>	Paper 23	(ID 9 )
24	Many-to-Many Symbolic Multi-track Music Genre Transfer <i>PEZZAT-MORALES, Michel; PEREZ-MEANA, Hector*; NAKASHIKA, Toru; NAKANO-MIYATAKE, Mariko</i>	Paper 24	(ID 16 )
25	Cohesive Subgraph Models for Overlapping Community Search Over Networks <i>ADEYL, Khaled; KMIMECH, Mourad; MHADHBI, Nizar*; RADDAAUI, Badran</i>	Paper 25	(ID 25 )
26	A Decision Tool for the Water-Energy Nexus in Jordan <i>EKENBERG, Love*; DANIELSON, Mats; KOMENDANTOVA, Nadejda</i>	Paper 26	(ID 2 )
27	A Fire Safety Engineering Simulation Model for Emergency Management in Airport Terminals Equipped with IoT and Augmented Reality Systems <i>MORRA, Emanuele; REVETRIA, Roberto*; SCARAMOZZINO, Domenica Loredana; GALLI, Gabriele</i>	Paper 27	(ID 29 )

#### CHAPTER 4 Intelligent software systems design, Software Quality, Software Evolution and Validation Techniques

28	A Comparative Study of Major Clustering Techniques for MAR Learning Usability Prioritization Processes <i>LIM, Kok Cheng*; SELAMAT, Ali; MOHAMED ZABIL, Mohd Hazli; SELAMAT, Md Hafiz; ALIAS, Rose Alinda; MOHAMED, Farhan; KREJCAR, Ondrej</i>	Paper 28	(ID 28 )
29	Formal Modeling and Verification of Blockchain Consensus Protocol for IoT Systems <i>BAOUYA, Abdelhakim*; CHEHIDA, Salim; BENSALEM, Saddek; BOZGA, Marius</i>	Paper 29	(ID 30 )
30	An Efficient Framework for Vietnamese Sentiment Classification <i>NGUYEN, Thanh Binh*; NGUYEN Van, Cuong; Le Huy, KHIEM; TRAN, Minh Anh</i>	Paper 30	(ID 31 )
31	A Kansei Model of One-day Circular Tour Considering Satisfaction and Tired Condition of Transportation <i>LI, Shuang*; SASAKI, Jun</i>	Paper 31	(ID 35 )
32	Hybridization of Feature Selection and Classification Techniques in Credit Risk Assessment Modelling <i>SAKRI, Sapiah*; OTHMAN, Jaizah; HALID, Noreha</i>	Paper 32	(ID 43 )
33	Performance Evaluation of the Information Flow Monitor Protocol in Cyber-Physical Systems <i>GRIES, Stefan*; GRUHN, Volker</i>	Paper 33	(ID 4 )
34	A Study of a Patent Documents Classification System Using Rough Set Theory and Machine Translation <i>KUREMATSU, Masaki*</i>	Paper 34	(ID 3 )
35	Gaussian Representations of K-means Clusters: Case Study of Educational Process Mining of UCI <i>KO, Yu-chien; FUJITA, Hamido*</i>	Paper 35	(ID 6 )

#### CHAPTER 5 Knowledge Science and Intelligent Computing

36	ATGW: A Machine Learning Framework for Automation Testing in Game Woody <i>NGUYEN, Thanh Binh*; DANG, Tien Xuan; PHAM Thi, Thuy; NGUYEN Thao, Nhu; NGUYEN, Linh</i>	Paper 36	(ID 32 )
37	Measure of the Content Creation Score on Social Network Using Sentiment Score and Passion Point <i>NGUYEN, Hien D.*; HUYNH, Tai; LUU, Son; HOANG, Suong; PHAM, Vuong; ZELINKA, Ivan</i>	Paper 37	(ID 33 )
38	SEED: A Framework for Stress Estimation Using Emotiv Devices <i>NGUYEN, Thanh Binh*; HA THI, Thanh Huong; NGUYEN, Hoai Thuong; TRAN, Thinh; PHAM, Phi Nhungh; NGUYEN, Trung T.</i>	Paper 38	(ID 34 )
39	An Efficient Hybrid Mechanism with LSTM Neural Networks in Application to Stock Price Forecasting <i>NGUYEN-PHAM, Ngoc-An; NGUYEN, Trung T.*</i>	Paper 39	(ID 40 )
40	Keyphrase Graph in Text Representation for Document Similarity Measurement <i>HUYNH, Thuong*; PHAMNGUYEN, TruongAn; DO, Nhon V.</i>	Paper 40	(ID 42 )