BIO - Bioinform	natics Track	
Track Co-Chairs:	Juan Manuel Corchado, University of Salamanca, Spain	
Track co chairs.	Paola Lecca, University of Trento, Italy	
	Dan Tulpan, University of Guelph, Canada	
<u> </u>	logical Data Mining based on Rarity and Correlation as Constraintsersity of Tunis ElManar, Tunisia	1
Drug Target Discov	very Using Knowledge Graph Embeddings	9
	nsight Centre for Data Analytics, Ireland	
Aayah Nounu, Univers		
Vit Novacek, INSIGHT	T @ NUI Galway, Ireland	
Ensemble Feature S	Selectin for Biomarker Discovery in Mass Spectrometry-based Metabolomics	17
	ghighi, University of Louisville, USA	
Hichem Frigui, Univer	~ ~	
Xiang Zhang, Universi	ity of Louisville, USA	
Xiaoli Wei, University	of Louisville, USA	
Biyun Shi, University o	of Louisville, USA	
Craig J. McClain, Unit	iversity of Louisville, USA	
Molecule Specific N	Formalization for Protein and Metabolite Biomarker Discovery	23
Ameni Trabelsi, Univer	· · · · · · · · · · · · · · · · · · ·	
Biyun Shi, University o		
Xiaoli Wei, University	of Louisville, USA	
HICHEM FRIGUI, Un	niversity of Louisville, USA	
Xiang Zhang, Universi	ity of Louisville, USA	
Aliasghar Shahrajooih	naghighi, University of Louisville, USA	
Craig McClain, Univer	rsity of Louisville, USA	
	iess Process Management & Enterprise Architecture Track	
Track Co-Chairs:	Marco Brambilla, Politecnico di Milano, Italy	
	Davide Rossi, University of Bologna, Italy	
	y Metric for SLA Predictive Monitoring	30
	n National Institute of Science and Technology, South Korea	
•	hamorro, Universidad de Sevilla, Spain	
Manuel Resinas, Unive	ersidad de Sevilla, Spain	
Controllability of B	usiness Processes with Temporal Variables	38
Johann Eder, Alpen-Ad	dria-Universitaet Klagenfurt, Austria	
Marco Franceschetti, A	Alpen-Adria-Universitaet Klagenfurt, Austria	
Julius Köpke, Alpen-Ad	dria-Universitaet Klagenfurt, Austria	
Object-Centric Beh	avioral Constraint Models: A Hybrid Model for Behavioral and Data	
•	······································	46
Guangming Li, Eindho	oven University of Technology, The Netherlands	
Renata Medeiros de Co	arvalho, Eindhoven University of Technology, The Netherlands	

Optimizing Customer Journey Using Process Mining and Sequence-Aware Recommendation
Static Analysis of BPMN-Based Process-Driven Applications 64 Konrad Schneid, Münster University of Applied Sciences, Germany Sebastian Thöne, Münster University of Applied Sciences, Germany Herbert Kuchen, University of Münster, Germany Claus A. Usener, viadee Unternehmensberatung AG, Germany Christian Tophinke, Münster University of Applied Sciences, Germany
Towards a Metamodel for Supporting Decisions in Knowledge-Intensive Processes
VIEW: An Incremental Approach to Verify Evolving Workflows
Configuring SQL-based Process Mining for Performance and Storage Optimisation
Formal verification of Process Chain Networks using Model-driven Engineering and Petri nets
On the Elicitation and Annotation of Business Activities Based on Emails99 Diana Jlailaty, Paris Dauphine University, France Daniela Grigori, Paris Dauphine University, France Khalid Belhajjame, Paris Dauphine University, France
CC - Cloud Computing Track Track Co-Chairs: Priya Chandran, NIT Calicut, India SD Madhu Kumar, NIT Calicut, India Track Editorial. 102
A Programming Model and Middleware for High Throughput Serverless Computing Applications104 Alfonso Perez, UPV - I3M, Spain Germán Moltó, UPV - I3M, Spain

Minimizing Financial Cost of Scientific Workflows Under Deadline Constraints in Multi-Cloud	
Environments	.112
Tianyu Gao, Northwest University, China	
Chase Wu, New Jersey Institute of Technology, USA	
Aiqin Hou, Northwest University, China	
Yongqiang Wang, Northwest University, China, China	
Ruxia Li, Northwest University, China	
Mingrui Xu, Northwest University, China	
Modelling Multi Level Consistency in Erasure Code Based Storage Systems	.120
Ojus Thomas Lee, College of Engineering Kidangoor, India	
Vijay Sharma, National Institute of Technology Calicut, India	
Madhu Kumar S D, National Institute of Technology Calicut, India	
Priya Chandran, National Institute of Technology Calicut, India	
Oversubscribing MicroClouds with Energy-aware Scheduling for Docker Containers	.128
Sérgio Mendes, INESC-ID Lisboa / Universidade de Lisboa, Portugal	
José Simão, ISEL/INESC-ID, Portugal	
Luís Veiga, Instituto Superior Técnico / INESC-ID Lisboa, Portugal	
Secure Container Orchestration in the Cloud: Policies and Implementation	136
Gabriel Fernandez, TU-Dresden, Germany	
Andrey Brito, Universidade Federal de Campina Grande, Brazil	
The Lord of the Shares: Combining Attribute-Based Encryption and Searchable Encryption for	
Flexible Data Sharing	.144
Antonis Michalas, Tampere University of Technology, Finland	
A review of container orchestration frameworks for adaptive performance isolation of multi-	
tenant applications	.154
Eddy truyen, imec-DistriNet, KU Leuven, Belgium	
Dimitri Van Landuyt, imec-DistriNet, KU Leuven, Belgium	
Bert Lagaisse, imec-DistriNet, KU Leuven, Belgium	
Wouter Joosen, imec-DistriNet, KU Leuven, Belgium	
$lackbox{m{e}}$.158
Merlin George, National Institute of Technology, India	
Dr. Anu Mary Chacko, National Institute of Technology, India	
Dr. Sudeep Koshy Kurien, Malabar Institute of Medical Science, India	
Dr. Naseer Ali, Malabar Institute of Medical Science, India	
CCNIV Communication Computing and Naturatking in Internet of Vahialas	

CCNIV - Communication, Computing and Networking in Internet of VehiclesTrack

Track Co-Chairs: Imen Jemili, University of Carthage, Tunisia

Mohamed Mosbah, Bordeaux INP, France

	161
An Application-Oriented Evaluation of LTE-V's Mode 4 for V2V Communication	163
Guenter Schaefer, Technische Universität Ilmenau, Germany	
Reiner Thomä, Technische Universität Ilmenau, Germany	
Secure Over-the-air Firmware Updating for Automotive Electronic Control Units	172
George Kornaros, Technological Educational Institute of Crete, Greece	
Using Machine Learning for Handover Optimization in Vehicular Fog Computing	180
Exploiting Automated Planning for Efficient Centralized Vehicle Routing and Mitigating Congestion in Urban Road Networks	189
Lukas Chrpa, Czech Technical University in Prague, Czech Republic Mauro Vallati, University of Huddersfield, UK Simon Parkinson, University of Huddersfield, UK	
CIVIA - Computational Intelligence and Video & Image Analysis Track Track Co-Chairs: Yin-Fu Huang, National Yunlin University of Science and Technology, Taiwan	
Agostinho Rosa, University of Lisbon, Portugal	
Agostinho Rosa, University of Lisbon, Portugal Track Editorial	193
Track Editorial 2D Character Animating Networks: Bringing Static Characters to Move via Motion Transfer Zackary P. T. Sin, The Hong Kong Polytechnic University, China	
Track Editorial	
Track Editorial 2D Character Animating Networks: Bringing Static Characters to Move via Motion Transfer Zackary P. T. Sin, The Hong Kong Polytechnic University, China	
Track Editorial	
Track Editorial	195
Track Editorial	203

COMBI - Advan Track Co-Chairs:	ces in COMputational Biomedical Imaging Track Mohammed El Hassouni, Mohammed V University in Rabat, Morocco Rachid Jennane, University of Orleans, France Ayman El-Baz, University of Louisville, USA	
magnet resonance in Jonathan Ramos, Unive Carolina Watanabe, Fe	nt approach for the segmentation of vertebral compression fractures in maging	219
CPS - Cyber-Ph Track Co-Chairs:	ysical Systems Track Jingtong Hu, University of Pittsburgh, USA Jason Xue, City University of Hong Kong, Hong Kong Qi Zhu, Northwestern University, USA	
Track Editorial		227
AdaptC: Programm Shashank Gaur, CISTE Luis Almeida, CISTER Eduardo Tovar, CISTE	FEUP, Portugal	228
Energy Optimization for CPS	n of Branch-Aware Data Variable Allocation on Hybrid SRAM+NVM SP	
Jinyu Zhan, University Wei Jiang, University of	Electronic Science and Technology of China, China of Electronic Science and Technology of China, China of Electronic Science and Technology of China, China Electronic Science and Technology of China, China	
Qi Li, Chongqing Univ Aosong Deng, Chongq Congming Gao, Chong Yu Liang, City Univers Liang Shi, East China	ing University, China	241
Yajuan Du, Wuhan University Liu, Wuhan University Zhu, Huazhong Uni Shengwu Xiong, Wuhan	Cleaning via Constrained Victim Block Selection. iversity of Technology, China rsity of Technology, China versity of Science and Technology, China 1 University of Technology, China 2 University of Science and Technology, China	24 9
Emerging COTS Ar James Coleman, Intel C	chitecture Support for Real-Time TSN Ethernet	257

DADS - Depend Track Co-Chairs:	lable, Adaptive, and Secure Distributed Systems Track Karl Goeschka, UAS Technikum Vienna, Austria Rui Oliveira, Universidade do Minho, Portugal Peter Pietzuch, Imperial College London, UK Giovanni, Russello, University of Auckland, New Zealand	
Track Editorial		265
Paola Pereira, FURG, Cristina Meinhardt, U. Fernando Dotti, PUCF	FSC, Brazil	267
João Marçal, INESC-I. Luís Rodrigues, INESC	on dissemination in the Bitcoin network	275
Don't Hesitate to Sh Subir Halder, Universi Mauro Conti, Universi		283
Rafiuzzaman Mohamm Julien Gascon-Samson Karthik Pattabiraman,	n the Internet of Things due to Memory Exhaustion	291
Alejandro Ranchal Ped	drosa, CEA LIST, France , LIP6 Sorbonne Université, France, France France	301
Richard Gil Martinez, Antonia Lopes, LaSIGI	Executions when Using Spot Instances in the Cloud	309
Filipe Falcao, Instituto Tommaso Zoppi, Unive Caio Barbosa, Institute Anderson Santos, Institu	arison of Unsupervised Anomaly Detection Algorithms for Intrusion Detection of Computacao, Universidade Federal de Alagoas, Brazil, Brazil ersity of Florence, Italy of Computacao, Universidade Federal de Alagoas, Brazil, Brazil etuto de Computacao, Universidade Federal de Alagoas, Brazil, Brazil etituto de Computação, Universidade Federal de Alagoas, Brazil, Brazil	1317

Andrea Bondavalli, University of Florence, Italy
Securely deploying distributed computation systems on peer-to-peer networks
Raoul Strackx, KU Leuven, Belgium
Distributed Storage System based on Permissioned Blockchain
Hein Meling, University of Stavanger, Norway Leander Jehl, University of Stavanger, Norway
Is it Safe to Dockerize my Database Benchmark?
Jonathan Hasenburg, TU Berlin, Germany David Bermbach, TU Berlin, Germany
DAPP - Decentralized Applications with Blockchain, DLT and Crypto-Currencies Track
Track Co-Chairs: Jean-Marc Seigneur, University of Geneva/Reputaction, Switzerland/France
Analysis of Architectural Variants for Auditable Blockchain-based Private Data Sharing
Dimitri Van Landuyt, imec-DistriNet, KU Leuven, Belgium Paolo Viviani, Noesis Solutions NV, University of Torino, Italy
Riccardo Lombardi, Noesis Solutions NV, Belgium
Bert Lagaisse, imec-DistriNet, KU Leuven, Belgium Wouter Joosen, imec-DistriNet, KU Leuven, Belgium
would Joosen, imec-Distribet, Ko Leaven, Deigiam
Building Private Blockchains over Public Blockchains (PoP): An Attribute-Based Access Control Approach
Dijiang Huang, Arizona State University, USA
Chun-Jen Chung, Arizona State University, USA
Qiuxiang Dong, Arizona State University, USA Jim Luo, Naval Research Lab, USA
Myong Kang, Naval Research Lab, USA
DECOUPLES: A Decentralized, Unlinkable and Privacy-preserving Traceability System for the
Supply Chain
Mourad El Maouchi, Delft University of Technology, The Netherlands Oguzhan Ersoy, Delft University of Technology, The Netherlands
Zekeriya Erkin, Delft University of Technology, The Netherlands
Hybrid Mining: Exploiting Blockchain's Computational Power for Distributed Problem Solving371
Krishnendu Chatterjee, IST Austria, Austria Amir Kafshdar Goharshady, IST Austria (Institute of Science and Technology Austria), Austria

Andrea Ceccarelli, University of Florence, Italy

MUSCLE: Authenticated External Data Retrieval from Multiple Sources for Smart Contracts
Smart Contracts in View of the Civil Code
The Treewidth of Smart Contracts Krishnendu Chatterjee, IST Austria, Austria Amir Kafshdar Goharshady, IST Austria (Institute of Science and Technology Austria), Austria Ehsan Kafshdar Goharshady, Ferdowsi University of Mashhad, Iran
TickEth, a Ticketing System built on Ethereum
Process Traceability in Distributed Manufacturing using Blockchains 414 Sebastian Geiger, Siemens Corporate Technology, USA Daniel Schall, Siemens Corporate Technology, USA Sebastian Meixner, Siemens Corporate Technology, USA Andreas Egger, Siemens Corporate Technology, USA
DBDM - Databases and Big Data Management Track Track Co-Chairs: Ramzi Haraty, Lebanese American University, USA Apostolos Papadopoulos, Aristotle University, Greece Junping Sun, Nova Southeastern University, USA Track Editorial. 418
A Noise Tolerant and Schema-agnostic Blocking Technique for Entity Resolution
Authorization-Aware Optimization for Multi-Provider Queries

	mporal RDF Query Processing in Large Dynamic Knowledge Basesersity of Piraeus, Greece	436
	University of Piraeus, Greece	
	iversity of Piraeus, Greece	
*	is, University of Piraeus, Greece	
George Vouros, Unive	ersity of Piraeus, Greece	
MapReduce Algori	ithms for the K Group Nearest-Neighbor Query	445
	University of Thessaly, Greece	
Francisco García-Gar	rcía, University of Almeria, Spain	
George Mavrommatis,	, University of Thessaly, Greece	
-	ılos, University of Thessaly, Greece	
	ersity of Almeria, Spain	
Luis Iribarne, Univers	sity of Almeria, Spain	
	oSQL: Transforming Data with TF Framework	453
	deral University of Technology - Paraná, Brazil	
	leral University of Paraná (UFPR), Brazil	
Marcos Didonet Del F	Fabro, Universidade Federal do Paraná, Brazil	
	sistent Key-Value Store Using Non-Volatile Memory	461
	University, South Korea	
	University, South Korea	
0 0	rei University, South Korea	
sangnyun Fark, Tonse	ei University, South Korea	
The SimilarQL fram	mework: executing similarity queries in plain SQL	465
	Iniversity of Sao Paulo, Brazil	
Agma Traina, Univers	sity of Sao Paulo, Brazil	
	iversity of Sao Paulo, Brazil	
• •	versity of Sao Paulo, Brazil	
	niversity of Sao Paulo, Brazil	
Andre Moriyama, Uni	iversity of Sao Paulo, Brazil	
	al Life for Human Well-being Track	
Track Co-Chairs:	Sara Comai, Politecnico di Milano, Italy	
	Luc De Witte, The University of Sheffield, UK	
A 4 A 4 4	Fabio Salice, Politecnico di Milano, Italy	460
	y Teaching and Learning Designed for AllFET-MG (Brazil), Brazil	469
	rsidade Federal do Paraná, Brazil	
•	rsidade Federal do Paraná, Brazil rsidade Federal do Paraná, Brazil	
·	versidade Federal do Paraná, Brazil	
•	uto Federal do Paraná, Brazil	
	ato Federal do Paraná, Brazil	
Web-based authori	ing of multimedia intervention programs for mobile devices: A case study o	o n
elderly digital litera	acy	
Bruna Carolina Rodri	igues da Cunha, Federal Institute of São Paulo, Brazil	

Kamila Rios da Hora Rodrigues, University of São Paulo, Brazil Isabela Zaine, University of São Paulo, Brazil Leonardo Fernandes Scalco, University of São Paulo, Brazil Caio Cesar Viel, University of São Paulo, Brazil maria pimentel, University of São Paulo, Brazil

DM - Data Minii	ո ց Track
Track Co-Chairs:	Hasan Jamil, University of Idaho, USA
	Rosa Meo, Università degli Studi di Torino, Italy
Track Editorial	487
	tion Technique for Business Processes based on Extended Dynamic Bayesian
•	versity of Antwerp, Belgium sity of Antwerp, Belgium
	lixture Models made Scalable and Effective by means of Massive Distribution497
Khadidja Meguelati, I.	
Nadine Hilgert, INRA,	ntpellier SupAgro, France
Florent Masseglia, INIA,	
1 torem massegua, m	an, Trance
Explaining Black B	ox Models by means of Local Rules505
Eliana Pastor, Politec	nico di Torino, Italy
Elena Baralis, Politec	nico di Torino, Italy
Graph-based Select	ive Outlier Ensembles513
	ge Mason University, USA
Carlotta Domeniconi,	Geroge Mason University, USA
Giovanni Stilo, SAPIE	NZA Universita di Roma, Italy
High-Performance	Probabilistic Record Linkage via Multi-Dimensional Homomorphisms521
Ari Rasch, University	
	ersity of Münster, Germany
	versity of Münster, Germany
Jan Hiller, Krebsregis	•
	us, Krebsregister NRW, Germany
Sergei Gorlatch, Univ	ersity of Münster, Germany
Pairwise Normaliza	tion in SimRank Variants: Problem, Solution, and Evaluation529
•	edani, Hanyang University, South Korea
Sang-Wook Kim, Hany	vang University, South Korea
K-mixed Prototype	s: A Clustering Algorithm for Relational Data with Mixed Attribute Types537
•	BAH UNIVERSITY, Saudi Arabia
Nematollaah SHIRI, C	Concordia University, Canada

Chukwuma Ejieh, Wats Christie Ezeife, Univers	nions with Most Frequent Clusters of Aspect Terms	541
via social media	bstract: Cryptocurrency world identification and public concerns detection S University Islamabad, Pakistan	545
	bstract: Fuzzy-Rule Based Approach for Feature Selection in Text	548
Bushra Zaheer, COMS	ATS University Islamabad, Pakistan	
DS - Data Stream		
Track Co-Chairs:	Albert Bifet, LTCI, Telecom ParisTech, France	
	Andre Carvalho, ICMC, USP, Brazil	
Two als Editowial	Joao Gama, University of Porto, Portugal	<i>EE</i> 1
Track Editorial		551
DataSeg: Dynamic S Hela Sfar, Télécom Sua Amel Bouzeghoub, Télé		552
Christian Beyer, Otto-v Vishnu Unnikrishnan, O Uli Niemann, Otto-von- Pawel Matuszyk, Otto-v Eirini Ntoutsi, Leibniz	formation for Stream Classification over a Stream of Reviews on-Guericke-University Magdeburg, Germany Otto-von-Guericke-University Magdeburg, Germany -Guericke-University Magdeburg, Germany von-Guericke-University Magdeburg, Germany University Hannover & L3S Research Center, Germany o-von-Guericke-University Magdeburg, Germany	559
Learning Regularize Jean Paul Barddal, PU Fabrício Enembreck, P		569
Rémi Géraud, ENS / Ing	t, École normale supérieure, CNRS, PSL / Almerys, France	577
Decision tree-based Jean Antonio Pereira K Andreia Malucelli, PPO Jean Paul Barddal, PU	GIa, PUCPR, Brazil	585
Romaric Duvignau, Cha	E Linear Approximation for Efficient Data Management in Edge Computing almers University of Technology, Sweden almers University of Technology, Sweden	588

EMBS - Embed	Ided Systems Track	
	Li-Pin Chang, National Chiao-Tung University, Taiwan	
	Marco Di Natale, Scuola Superiore S. Anna, Italy	
Track Editorial		592
A New Sequential-	Write-Constrained Cache Management to Mitigate Write Amplification for	
	······································	594
Shuo-Han Chen, Acad		
Yong-Ching Lin, Nation	onal Tsing Hua University, Taiwan	
Yuan-Hao Chang, Acc	ademia Sinica, Taiwan	
Ming-Chang Yang, Th	ne Chinese University of Hong Kong, China	
Tseng-Yi Chen, Yuan	Ze University, Taiwan	
Hsin-Wen Wei, Tamko	ang University, Taiwan	
Wei-Kuan Shih, Natio	nal Tsing Hua University, Taiwan	
A Time-predictable	e Branch Predictor	602
	chnical University of Denmark, Denmark	
	iv Rennes, Inria, CNRS, IRISA, France	
	Rennes, Inria, CNRS, IRISA, France	
Energy-Demand E	stimation of Embedded Devices Using Deep Artificial Neural Networks	612
	h-Alexander-Universität Erlangen-Nürnberg (FAU), Germany	
_	edrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany	
Wolfgang Schröder-P	reikschat, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany	
On Assessing the V	iability of Probabilistic Scheduling with Dependent Tasks	620
	ona Supercomputing Center (BSC-CNS), Spain	
	elona Supercomputing Center (BSC), Spain	
Francisco Cazorla, Bo	arcelona Supercomputing Center and IIIA-CSIC, Spain	
Refresh Optimised	embedded-DRAM Caches based on Zero Data Detection	630
-	r, Indian Institute of Technology, Guwahati, India	
Hemangee Kapoor, In	ndian Institute of Technology Guwahati, India	
Impact of Source S	cheduling on End-to-end Latencies in a QoS-aware Avionics Network	638
	rsité de Toulouse, IRIT, France	
Katia Jaffres-Runser,	University of Toulouse, IRIT, France	
Jean-Luc Scharbarg,	Université de Toulouse - IRIT/ENSEEIHT/INPT, France	
Christian Fraboul, Un	niversité de Toulouse, France	
Verifying Dataflow	Transformations for Embedded Systems	642
Robert Stewart, Herio	t-Watt University, UK	
Bernard Berthomieu,	Université de Toulouse, France	
Paulo Garcia, Heriot-		
Idris Ibrahim, Heriot-	•	
Greg Michaelson, Her	riot-Watt University, UK	

GIA - GeoInfori	mation Analytics Track	
Track Co-Chairs:	Maguelonne Teisseire, UMR TETIS, France Christian Sallaberry, University of PAU & PAYS ADOUR, France Eric Kergosien, University of Lille, France Cyril de Runz, University of Reims, France	
	Thomas Guyet, AGROCAMPUS-OUEST/IRISA, France	
Noudéhouénou Housse Jean-Loup Guillaume,	roach for functional urban areas delineation	645
	ng Paradigm for Spatial Networks University College Dublin, Ireland , Ireland	652
Rocio Nahime Torres, Federico Milani, Polit	untain peaks discovery: a comparison Politecnico di Milano, Italy tecnico di Milano, Italy tecnico di Milano, Italy	660
Didier Vega Oliveros, Moshé Cotacallapa, N Leonardo N. Ferreira, Marcos Quiles, Institu Zhao Liang, Departme Elbert E. N. Macau, In	ral data to chronological networks: An application to wildfire analysis University of Sao Paulo, Brazil Vational Institute for Space Research, Brazil National Institute for Space Research, Brazil Set of Science and Technology, Federal University of Sao Paulo, Brazil Sent of Computing and Mathematics, University of Sao Paulo, Brazil Sentitute of Science and Technology, Federal University of Sao Paulo, Brazil Senter for Earth System Science, National Institute for Space Research, Brazil	668
Erick Gomez Nieto, U	sual exploration of very large georeferenced multidimensional datasets niversidad Católica San Pablo, Brazil rsidad Católica San Pablo, Brazil	676
Laura Di Rocco, Univ Michela Bertolotto, U Davide Buscaldi, LIPI Barbara Catania, Uni	phic Knowledge for sub-city level geolocationersità di Genova, Italy iniversity College Dublin, Irealand N, Université Paris 13, France versita' di Genova, Italy Iniversita' di Genova, Italy	680
HCI - Smart Hu Track Co-Chairs:	man Computer Interaction Track Soon Ki Jung, Kyungpook National University, South Korea Anand Paul, Kyungpook National University, South Korea Ganesh Kumar P., Anna University, India	

Awais Ahmad, University of Milan, Italy

Detecting Stress from Mouse-Gaze Attraction	33
Jun Wang, Department of Computing, Hong Kong Polytechnic University, China	
Eugene Yujun Fu, The Hong Kong Polytechnic University, China	
Grace Ngai, Hong Kong Polytechnic University, China	
Hong Va Leong, The Hong Kong Polytechnic University, China	
Michael Xuelin Huang, Max Planck Institute for Informatics, Saarland Informatics Campus, Germany	
Effects of virtual-avatar motion-synchrony levels on full-body interaction69	92
Changyeol Choi, Hanyang University, South Korea	
Joohee Jun, Hanyang University, South Korea	
Jiwoong Heo, Hanyang University, South Korea	
Kwanguk Kim, Hanyang University, South Korea	
Smart contract's Interface for User centric business model in Blockchain70)0
Malik Junaid Jami Gul, Kyungpook National University, South Korea	
Anand Paul, Kyungpook National University, South Korea	
Stylus Knife: Improve Cutting Skill for Paper-cutting by the Pressure Control70	15
Takafumi Higashi, Japan Advanced Institute of Science and Technology, Japan	JS
Hideaki Kanai, Japan Advanced Institute of Science and Technology, Japan	
Student Research Abstract: Towards Textualising Analytic Provenance for Visual Analytics using	12
Natural Language Generation	IJ
n aqus Khawaja, Nanonai Oniversity of Irelana, Gaiway,	
Student Research Abstract: Human-enabled Sustainable Management of Mobile Cloud on 5G Network	17
Network	l /
HI - Health Informatics Track	
Track Co-Chairs: Anu Mary Chako, National Institute of Technology Calicut, India Gopakumar G, National Institute of Technology Calicut, India	
A Two-Step Approach to Predictive Modeling of Individual-based Environmental Health Risks71	19
Wan D. Bae, Hanyang University, South Korea	
Shayma Alkobaisi, United Arab Emirates University, UAE	
Matthew Horak, Hanyang University, South Korea	
Sehjeong Kim, United Arab Emirates University, UAE	
Sada Narayanappa, Lockheed Martin, USA	
Choon-Sik Park, Soonchunhyang University Bucheon Hospital, South Korea	
Da Jeong Bae, Soonchunhyang University Bucheon Hospital, South Korea	
Applying Situation-Awareness for Recommending Phonological Processes in the Children's	
Speech 72 Maria Halana Franciscatto, Federal University of Santa Maria Prazil	<u> 29</u>
Maria Helena Franciscatto, Federal University of Santa Maria, Brazil Celio Trois, Federal University of Santa Maria, Brazil	
João Carlos Damasceno Lima, Federal University of Santa Maria, Brazil	
Vinícius Maran, Federal University of Santa Maria, Brazil	
Marcia Keske Soares, Federal University of Santa Maria, Brazil	

Graph Sparsification with Parallelization to Optimize the Identification of Causal Genes and
Dysregulated Pathways
Jeethu Devasia, National Institute of Technology Calicut, India
Priya Chandran, National Institute of Technology Calicut, India
Anjana Soman, National Institute of Technology Calicut, India
Aiswarya Elezabeth Mathew, National Institute of Technology Calicut, India
Jaya Jharwal, National Institute of Technology Calicut, India
Leveraging The Link Quality Awareness For Body Node Coordinator (BNC) Placement In WBANs
Rim Negra, HANA LAB, Tunisia
Imen JEMILI, University of Carthage, Tunisia
Zemmari Akka, LaBRI, Université de Bordeaux - CNRS, France
Mohamed Mosbah, LaBRI - University of Bordeaux, France
Abdelfettah Belghith, King Saud University Saudi Arabia, Saudi Arabia
Nesrine Ouled Abdallah, LaBRI - University of Bordeaux, France
Resolving Data Interoperability in Ubiquitous Health Profile using semi-structured storage and
processing
Fahad Ahmed Satti, Kyung Hee University, South Korea
Ganghun Lee, Kyung Hee University, South Korea
Wajahat Ali Khan, Kyung Hee University, South Korea
Sungyoung Lee, Kyung Hee University, South Korea
An Iterative Oversampling Approach for Ordinal Classification761
Francisco Marques, Universidade de Coimbra, Portugal
Inês Domingues, IPO-Porto Research Centre and CISUC, Department of Informatics Engineering, University of
Coimbra, Portugal, Portugal
Pedro Abreu, CISUC, Department of Informatics Engineering, University of Coimbra, Portugal
José Amorim, IPO-Porto Research Centre and CISUC, Department of Informatics Engineering, University of
Coimbra, Portugal, Portugal
Hugo Duarte, IPO-Porto Research Centre, Portugal
João Santos, IPO-Porto Research Centre, Portugal
IPBN: Alerts Management in Intravenous Electromedical Devices Using Bayesian Networks765
Fabrício Ferreira, Federal University of Pelotas, Brazil
Alexandre de Souza, Federal Institute of Education, Science and Technology of Rio Grande do Sul, Brazil
Jorge Barbosa, University of Vale do Rio dos Sinos, Brazil
Adenauer Yamin, Federal University of Pelotas, Brazil
Luciano Agostini, Federal University of Pelotas, Brazil
Student Research Abstract: Mortality Prediction Using Medical Notes768
Mahnaz Koupaee, UCSB, USA
Video-Based Decision Support for Behavioral Veterinarians: a Case Study of Canine ADHD772
Asaf Fux, University of Haifa, Israel

IAR - Information Track Co-Chairs:	on Access and Retrieval Track Gloria Bordogna, CNR-IREA Consiglio Nazionale delle Ricerche - CNR IRI	E.A.	
Italy	Gioria Boldogna, Civic-INLA Consigno Ivazionale dene Ricciene - Civic INLA,		
	Gabriella Pasi, Università degli Studi di Milano Bicocca -DISCo, Italy		
Track Editorial		776	
aMV-LSTM: an att	ention-based model with multiple positional text matching	778	
	Sabatier University - IRIT, France		
	abatier University - IRIT, France		
	Sabatier University - IRIT, France Paul Sabatier University - IRIT, France		
3 /			
	rchitecting a Search Engine for Music Scores Beyond Metadata	786	
Arman Bahraini, Virgi Eli Tilevich, Virginia T			
_			
	ssing the Quality of Wikipedia Contents	794	
	rità degli Studi di Milano-Bicocca / Consorzio C2T, Italy rsità degli Studi di Milano-Bicocca / DISCo, Italy		
marco viviani, Oniver	sua degli sudi di Mudho-Bicocca / Disco, Ilaiy		
Hybrid Molecule-ba	ased Information Retrieval	798	
	Iniversity of Pau & Pays Adour, France		
Christian Sallaberry, U			
	iversity of Pau & Pays Adour, France		
Richard Chbeir, Unive	ersity of Pau & Pays Adour, France		
The importance of l	being dissimilar in Recommendation	806	
Vito Walter Anelli, Pol			
Tommaso Di Noia, Po			
O .	Politecnico di Bari, Italy		
Azzurra Ragone, Indep			
Joseph Trotta, Politect	nico ai Bari, Italy		
	. 		
loT - Internet of			
Track Co-Chairs:	Gail-Joon Ahn, Arizona State University, USA		
	Seong-Je Cho, Dankook University, South Korea Jun Zheng, NewMexico Institute of Mining and Technology, USA		
Tuesly Editorial		011	
Track Editorial		812	
An architecture and	l its tools for integrating IoT and BPMN in agriculture scenarios	814	
	deral University of Espirito Santo, Brazil		
	l University of Espirito Santo, Brazil		
	ral University of Espirito Santo, Brazil		
	University of Espírito Santo, Brazil a Filho, Federal University of Espírito Santo, Brazil		
	eral Institute of Espirito Santo, Brazil		
	··· ·· · · · · · · · · · · · · · · · ·		

CyprIoT: Framework for Modelling and Controlling Network-Based IoT Applications	822
Massimo Tisi, IMT Atlantique, France	
Jean-Marie MOTTU, Université de Nantes, France	
Mehdi Adda, UQAR, Canada	
Jean-Claude Royer, IMT Atlantique, France	
Ensemble Trees Learning Based Improved Predictive Maintenance using HoT for Turbofan	
Engines	832
Sourajit Behera, Indian Institute of Technology Patna, India	002
Anurag Choubey, Indian Institute of Technology Patna, India	
Chandresh Shambhubhai kanani, Indian Institute of Technology Patna, India	
Yashwant Singh Patel, Indian Institute of Technology Patna, India	
Rajiv Misra, Indian Institute of Technology Patna, India	
Alberto Sillitti, Innopolis University, Russia	
ICORE: Continuous and Proactive Extrospection on Multi-core IoT Devices	841
Penghui Zhang, Arizona State University, USA	1
Haehyun Cho, Arizona State University, USA Haehyun Cho, Arizona State University, USA	
Ziming Zhao, Arizona State University, USA	
Adam Doupé, Arizona State University, USA	
Gail-Joon Ahn, Arizona State University, USA	
Privacy-Preserving Delegable Authentication in the Internet of Things	851
Clémentine Gritti, EURECOM, France	
Melek Önen, EURECOM, France	
Refik Molva, EURECOM, France	
Separate Session Key Generation Approach for Network and Application flows in LoRaWAN	860
Suman Bala, Orange Labs, France	
Dominique Barthel, Orange Labs, France	
Said Gharout, Orange Labs, France	
Toward a Lightweight Ontology for Privacy Protection in IoT	870
Mayke Arruda, Universidade Federal de Goiás, Brazil	
Renato Bulcão-Neto, Universidade Federal de Goiás, Brazil	
Hygieia: A Data Quality Technique for Smart Sensor Network	97 0
Gabriel Rodrigues Caldas de Aquino, Universidade Federal do Rio de Janeiro, Brazil	013
Claudio Miceli de Farias, Universidade Federal do Rio de Janeiro, Brazil	
Luci Pirmez, Universidade Federal do Rio de Janeiro, Brazil	
Luci I irmez, Oniversitutue Federal do Rio de Janeiro, Brazil	
PEDAL:Power-Delay Product Objective Function for Internet of Things Applications	882
Bardia Safaei, Sharif University of Technology, Iran	
Ali Asghar Mohammad Salehi, Sharif University of Technology, Iran	
Maryam Shirbeigi, Sharif University of Technology, Iran	
Amir Mahdi Hosseini Monazzah, School of Computer Science Institute for Research in Fundamental Sciences,	
Iran	
Alireza Ejlali, Sharif University of Technology, Iran	

IRMAS - Intellig Track Co-Chairs:	gent Robotics and Multi-Agent Systems Track Rui P. Rocha, ISR – University of Coimbra, Portugal Daniel Kudenko, University of York, UK	
Track Editorial		880
Reinforcement Lea Jacopo Talamini, DIA Eric Medvet, DIA - Un	ased Cooperative Tasks: how the Language Expressiveness affects rning - University of Trieste, Italy miversity of Trieste, Italy University of Trieste, Italy	888
Alberio Barioli, DIA -	University of Trieste, Italy	
Ayan Dutta, University Vladimir Ufimtsev, Ea	ring Based Coalition Formation For Multi-Robot Task Allocation	896
Anna Lukina, Technisc Ashish Tiwari, Micros	Brook University, USA, USA	ms904
Marie Ossenkopf, Univ Kurt Geihs, Universita	-Agent Deep Reinforcement Learning to Develop Long-Term Coordination versität Kassel, Germany aet Kassel, Germany Villanova University, USA	·912
Alberto Castellini, Ver Francesco Masillo, Ve Manuele Bicego, Vero Domenico Daniele Blo Jason Blum, Verona U Alessandro Farinelli,	erona University, Italy ona University, Italy oisi, Verona University, Italy	920
Rolif Lima, Tata Const Kaushik Das, Tata Co	gression Based Sensor Localization using UAV ultancy Services, India onsultance Services, India an Institute Of Science, India	928
Trail Formation us Pere Molins, Universit Sabine Hauert, Univer	• •	936
Ajay Kattepur, Tata Co	onomous Robotic Action Planning via Knowledge Graph Queries	943

Social robot navigation based on HRI non-verbal communication: A case study on avocado
harvesting
Juan Pablo Vasconez, Universidad Técnica Federico Santa María, Chile
Leonardo Guevara, Universidad Técnica Federico Santa María, Chile Fernando Auat Cheein, Universidad Técnica Federico Santa María, Chile
Ternando Audi Cheeth, Ontversidad Tecnica Federico Santa Maria, Chite
Student Research Abstract: Taking stigmergy out of the lab and into the field
KLP - Knowledge and Language Processing Track
Track Co-Chairs: Mauro Dragoni, Fondazione Bruno Kessler (FBK), Italy
Marco Rospocher, Fondazione Bruno Kessler (FBK), Italy
A Case-based Approach Using Phonological Knowledge for Identifying Error Patterns in
Children's Speech
Maria Helena Franciscatto, Federal University of Santa Maria, Brazil
João Carlos Damasceno Lima, Federal University of Santa Maria, Brazil
Celio Trois, Federal University of Santa Maria, Brazil
Vinícius Maran, Federal University of Santa Maria, Brazil
Márcia Keske Soares, Federal University of Santa Maria, Brazil
Cristiano Cortez da Rocha, Itility B.V., The Netherlands
Detecting Reliable Novel Word Senses: A Network-Centric Approach96
Abhik Jana, IIT Kharagpur, India
Animesh Mukherjee, IIT Kharagpur, India
Pawan Goyal, IIT Kharagpur, India
Exploring Lexico-Semantic Patterns for Aspect-Based Sentiment Analysis
Frederique Baas, Erasmus University Rotterdam, The Netherlands
Olivier Bus, Erasmus University Rotterdam, The Netherlands
Alexander Osinga, Erasmus University Rotterdam, The Netherlands
Nikki van de Ven, Erasmus University Rotterdam, The Netherlands
Steffie van Loenhout, Erasmus University Rotterdam, The Netherlands
Lisanne Vrolijk, Erasmus University Rotterdam, The Netherlands
Kim Schouten, Erasmus University Rotterdam, The Netherlands
Flavius Frasincar, Erasmus University Rotterdam, The Netherlands
Few-shot classification in Named Entity Recognition task
Alexander Fritzler, Moscow Institute of Physics and Technology; Quantum Brains, Russia
Varvara Logacheva, Moscow Institute of Physics and Technology, Russia
Maksim Kretov, Moscow Institute of Physics and Technology, Russia
Out-of-context Fine-grained Entity Classification98
Guillaume Jacquet, Joint Research Centre - European Commission, Italy
Jakub Piskorski, Joint Research Centre of the European Commission, Italy
Sophie Chesney, Queen Mary University of London, UK
Denvioting the Knowledge Descript Convergational Agents Human as Machine
Populating the Knowledge Base of a Conversational Agent: Human vs. Machine
Luisa Coheur, INESC-ID, Portugal

Same but Different: Distant Supervision for Predicting and Understanding Entity Linking	
Difficulty	06
Renato Stoffalette Joao, L3S, Germany	
Pavlos Fafalios, L3S Research Center, Leibniz University of Hanover, Germany	
Stefan Dietze, GESIS, Germany	
Study of Linguistic Features Incorporated in a Literary Book Recommender System	14
Haifa Alharthi, University of Ottawa, School of Electrical Engineering and Computer Science, Canada Diana Inkpen, University of Ottawa, Canada	
Unveiling Middle-Level Concepts through Frequency Trajectories and Peaks Analysis102	22
Luigi Di Caro, University of Turin, Italy	
Alice Ruggeri, University of Turin, Italy	
Vocabulary based Community Detection and Characterization	30
Giorgia Ramponi, Politecnico di Milano, Italy	
Stefano Ceri, Politecnico di Milano, Italy	
Marco Brambilla, Politecnico di Milano, Italy	
Florian Daniel, Politecnico di Milano, Italy	
Marco Di Giovanni, Politecnico di Milano, Italy	
A Hybrid Deep Learning Network for Modelling Opinionated Content103	38
Pantelis Agathangelou, University of Nicosia, Cyprus	
Ioannis Katakis, University of Nicosia, Cyprus	
A portable grammar-based NLG system for verbalization of structured data104	41
Simon Mille, Pompeu Fabra University, Spain	
Stamatia Dasiopoulou, Pompeu Fabra University, Spain	
Leo Wanner, ICREA and Pompeu Fabra University, Spain	
Looking into the Past: Evaluating the Effect of Time Gaps in a Personalized Sentiment Model104	44
Siwen Guo, ILIAS, CSC, FSTC, University of Luxembourg, Luxembourg	
Sviatlana Höhn, ILIAS, CSC, FSTC, University of Luxembourg, Luxembourg	
Christoph Schommer, ILIAS, CSC, FSTC, University of Luxembourg, Luxembourg	
Overwhelmed by Negative Emotions? Maybe You Are Being Cyber-bullied!104	48
Pinar Arslan, INRIA, France	
Michele Corazza, INRIA, France	
Elena Cabrio, Université Côte d'Azur, Inria, CNRS, I3S, France, France	
Serena Villata, Université Côte d'Azur, CNRS, Inria, I3S, France	

KomlS - Knowledge Discovery meets Information Systems Track

Track Co-Chairs: Fabio Mercorio, University of Milano-Bicocca, Italy

Mario Mezzanzanica, University of Milano-Bicocca, Italy Antonio Picariello, University of Naples "Federico II", Italy

Ricardo Baeza-Yates, I	ficient Algorithm for Ranking Web Documents via Genetic Programming Northeastern University at Silicon Valley, USA niversity of Trieste and ICAR-CNR, Italy	1051
Michele Ianni, DIMES		1059
Elio Masciari, ICAR-C	•	
Giuseppe Massimo Ma Carlo Zaniolo, UCLA,		
	n of POIs from Google and Facebook	1067
	ersity of Bergamo, Italy	
	ersity of Bergamo, Italy versity of Bergamo, Italy	
<u> </u>	ng of federated datasets	1076
	ersity of the Sannio, Italy	
Ester Giallonardo, Un Eugenio Zimeo, Univer	iversity of Sannio, Italy rsity of Sannio, Italy	
	System for Crime Trajectory Prediction and Visualisation from	
<u> </u>	sources	1085
	ourne University of Technology, Australia nad Forkan, Swinburne University of Technology, Australia	
	ne University of Technology, Australia	
	nan, Swinburne University of Technology, Australia	
•	ne University of Technology, Australia	
	ulos, Swinburne University of Technology, Australia	
Irene Moser, Swinburn Rajiv Ranjan, Newcast	ne University of Technology, Australia He University, UK	
3		
	nsed Community Detection approach	1093
Catfish Density Esti	imation by Aerial Images Analysis and Deep Learning	1097
•	puter Science Laboratory of the University of Tours (LIFAT - EA 6300), France	
_	outer Science Laboratory of the University of Tours (LIFAT - EA 6300), France	
Carlo Sansone, Dipart di Napoli Federico II,	imento di Ingegneria Elettrica e delle Tecnologie dell'Informazione - Università degli Studi Italy	
KRR - Knowled	ge Representation and Reasoning Track	
Track Co-Chairs:	Stefano Bistarelli, Università di Perugia, Italy	
	Martine Ceberio, Univerity of Texas El Paso, USA	
	Eric Monfroy, Université de Nantes, France	
	Francesco Santini, Università di Perugia, Italy	
Track Editorial		1101
•	sed Search for Constraint Satisfaction Problem	1103
ијатаї Habet, Aix Ma	rseille University, LIS, France	

Expressive Cardina Franz Baader, TU Dre	ality Constraints on ALCSCC Conceptsesden, Germany	1109
	ence, Normal Forms, and Isomorphisms of Knowledge Bases in Institutions of	1115
9	rnUniversität in Hagen, Germany	111/
Samy Sá, Universidad	l Models for Assumption-Based Argumentation le Federal do Ceará, Brazil ersidade Federal do Ceará, Brazil	1125
Gianvincenzo Alfano, Sergio Greco, Univers	imeration of the Preferred Extensions of Abstract Argumentation Frameworks University of Calabria, Italy sity of Calabria, Italy iversity of Calabria, Italy	1133
-	Comparing Large Sets of Extensions of Abstract Argumentation Frameworks King's College London, UK	1140
Vitaliy Batusov, York Giuseppe De Giacomo	S <mark>ituation Calculus</mark> University, UK o, Sapienza Universita di Roma, Italy Ryerson University, Canada	1148
Matching Network	Abstract: Automatic Derivation of Formulas by Graph Embedding and Pattern Institute of Atomic Energy, China	1151
of Belief Changes	Abstract: Modelling the Dynamics of Forgetting and Remembering by a System Universität in Hagen, Germany	1154
Track Co-Chairs:	Computing and Applications Track Hong Va Leong, The Hong Kong Polytechnic University, Hong Kong, China Sheikh Iqbal Ahamed, Marquette University, USA	1480
Track Editorial		1158
Andreas Konstantinid Aphrodite Demetriade	Indoor Localization Service for Smartphones	1160
Applications	curate Feature Representation Method for Identifying Malicious Mobile itute of Information and Communications Technology, Japan	1168

Yeali S. Sun, National Takeshi Takahashi, Na	stitute for Information Industry, Taiwan Taiwan University, Taiwan tional Institute of Information and Communications Technology, Japan al Institute of Information and Communications Technology, Japan	
Takahiro Miura, Natio Gerontology (IOG), Th Mari Ueda, Kanagawa Masaaki Hiroe, Kobay	one-based Logger to Assess Acoustical Conditions nal Institute of Advanced Industrial Science and Technology (AIST) / Institute of the University of Tokyo / Tsukuba University of Technology, Japan a Institute of Technology (KAIT), Japan ashi Institute of Physical Research, Japan ute of Gerontology, The University of Tokyo, Japan	1176
Ismat Yahia CHAIB DI Smail Niar, Université Fabien Bouquillon, Un	For Improving Mobile User Satisfaction RAA, Univesité Polytechnique des Hauts de France, France Polytechnique des Hauts-de-France, France viversité Polytechnique des Hauts-de-France, France Iniversité Polytechnique des Hauts-de-France, France	1186
Jung-Hyun Lee, Korea Woo-Jong Ryu, Korea Kang-Min Kim, Korea	vacy-preserving Contextual Advertising Platform on Mobile Devices	1194
Legitimate User Ide	Projection and Wavelet Kernel Extreme Learning Machine for Gait-based ntification nopolis University, Russia	1202
Student Research A Muntazir Mehdi, Ulm U	bstract: Smart Mobile Crowdsensing for Tinnitus Research	1206
MiDOS - Micros Track Co-Chairs:	Services, DevOps, and Service-Oriented Architecture Track Luís Cruz-Filipe, University of Southern Denmark, Denmark Elisabetta Di Nitto, Politecnico di Milano, Italy Jacopo Mauro, University of Southern Denmark, Denmark	
Track Editorial		1210
Mario Cardarelli, Univ Ludovico Iovino, Gran Paolo Di Francesco, G Amleto Di Salle, Unive Ivano Malavolta, Vrije	Driven Approach for Evaluating the Quality of Microservice Architectures versity of L'Aquila, Italy Sasso Science Institute, Italy Gran Sasso Science Institute, Italy rsity of L'Aquila, Italy Universiteit Amsterdam, The Netherlands niversiteit Amsterdam, The Netherlands	1212
Amjad Ibrahim, Techni Stevica Bozhinoski, Teo	ration for Microservice Architecture	1222

Reactive Microservi	ices for the Internet of Things: A case study in Fog Computing	1230
_	antana, Federal Institute of Bahia and Federal University of Bahia, Brazil val University of Bahia, Brazil 4, Brazil	
Transparent Tracin	g of Microservice-based Applications	1239
Matheus Santana, Fede	eral University of Pernambuco, Brazil	
	University of Pernambuco, Brazil	
*	Federal University of Pernambuco, Brazil ral University of Pernambuco, Brazil	
A Model-driven Wo	orkflow for Distributed Microservice Development	1247
	Portmund University of Applied Sciences and Arts, Germany	
_	rsity of Applied Sciences and Arts Dortmund, Germany	
·	nund University of Applied Sciences and Arts, Germany sity of Kassel, Germany	
MI A - Machine	Learning and its Applications Track	
Track Co-Chairs:	Keon Myung Lee, Chungbuk National University, South Korea	
Truck eo enuns.	Jee-Hyong Lee, Sungkyunkwan University, South Korea	
-	work for Applying Machine Learning in Smart Spaces	1250
•	ngbuk National University, South Korea	
Jee-Hyong Lee, Sungky	vunkwan University, South Korea	
	hip Among Attributes Applied in an Educational Data Set	1258
Luis Zarate, PUC Mind		
Evolving MIMO M	ulti-Layered Artificial Neural Networks Using Grammatical Evolution	1265
Qadeer Ahmad, Namal	College, Mianwali, Pakistan	
Atif Rafiq, University of		
	University of Limerick, Ireland College, Mianwali, Pakistan	
Exact Gaussian Pro	cess Regression with Distributed Computations	1273
Duc-Trung Nguyen, EU		
Maurizio Filippone, El		
Pietro Michiardi, EUR	ECOM, France	
GAN is a Friend or Simon Woo, USC, USA	Foe? A Framework to Detect Various Fake Face Images	1283
Shahroz Tariq, Stonybi		
Sangyup Lee, Stonybro	•	
Hoyoung Kim, Stonybr	•	
Youjin Shin, Stonybroo	k University, USA	
How Do Implement	ation Bugs Affect the Results of Machine Learning Algorithms?	1291
Maurizio Leotta, Unive		

Dario Olianas,	University of Genova, Italy
Filippo Ricca, V	Università di genova, Italy
Nicoletta Nocet	i, University of Genova, Italy

Influence Maximization for Effective Advertisement in Social Networks: Problem, Solution, and
Evaluation
Suk-Jin Hong, Hanyang University, South Korea
Yun-Yong Ko, Hanyang University, South Korea Moon-Jeung Joe, Gyeongnam National University of Science and Technology, South Korea
Sang-Wook Kim, Hanyang University, South Korea
Sung-Wook Rim, Hanyang University, South Rorea
Marlon - A Domain-Specific Language for Multi-Agent Reinforcement Learning on Networks1309
Tim Molderez, Vrije Universiteit Brussel, Belgium
Bjarno Oeyen, Vrije Universiteit Brussel, Belgium
Coen De Roover, Vrije Universiteit Brussel, Belgium
Wolfgang De Meuter, Vrije Universiteit Brussel, Belgium
Population Anomaly Detection through Deep Gaussianization
David Tolpin, Offtopia, Israel
Duvia Torpin, Officpia, Israel
Real-Time Botnet Detection Using Nonnegative Tucker Decomposition1324
Hideaki Kanehara, Waseda University, Japan
Yuma Murakami, Waseda University, Japan
Jumpei Shimamura, Clwit Inc., Japan
Takeshi Takahashi, National Institute of Information and Communications Technology, Japan
Daisuke Inoue, National Institute of Information and Communications Technology, Japan
Noboru Murata, Waseda University, Japan
Using Convolutional Neural Network With Structural Input for Visual Object Tracking1332
Mustansar Fiaz, Kyungpook National University, South Korea
Arif Mahmood, Information Technology University, Pakistan
Soon Ki Jung, Kyungpook National University, South Korea
A Survey on Object Detection Network for Mobile
Hansol Lee, Soongsil University, South Korea
Younggwan Kim, Soongsil University, South Korea
Jiman Hong, Soongsil University, South Korea
Machine Learning Based Real-Time Vehicle Data Analysis for Safe Driving Modeling1342
Pamul Yadav, UNIST, South Korea
Dhananjay Singh, Hankuk University of Foreign Studies (HUFS), South Korea
Sangsu Jung, MtoV Inc, South Korea
Multiple perspectives HMM based feature engineering for avadit and fraud detection 1246
Multiple perspectives HMM-based feature engineering for credit card fraud detection
Plerre-Edouard Portier, INSA Lyon, France
Léa Laporte, INSA Lyon, France
Sylvie Calabretto, INSA Lyon, France
Olivier Caelen, ATOS Worldline, France
Liyun HeGuelton, ATOS Worldline, France

Approach: A Case S Obada Zoubi, The Univ	Study
NET - Networki	nα Track
Track Co-Chairs:	Mário M. Freire, University of Beira Interior, Portugal
	Marília Curado, University of Coimbra, Portugal
	Ivan Ganchev, University of Limerick, University of Plovdiv "Paisii Hilendarski",
Ireland, Bulgeria	
	hitectural model for network security exploring situational awareness1352
	ral University of Pelotas, Brazil al University of Pelotas, Brazil
· · · · · · · · · · · · · · · · · · ·	ral University of Pelotas, Brazil
	a, Federal University of Pelotas, Brazil
Adenauer Yamin, UCP	
	ntfort University, Brazil
Ana Pernas, Federal U	Iniversity of Pelotas, Brazil
On simplifying send Marcelo Ricardo Leitn	er side congestion window handling for CMT-SCTP
Mauro S. P. Fonseca,	
inam o s. i . i onsecu,	
	veen quantum circuit design automation and virtual network embedding1365 endorf Institute of Technology, Germany
Alexandru Paler, Linz	Institute of Technology, Austria
	onsumption in SDN-based Data Center Networks through Flow Consolidation
Marcelo da Silva Conto	
Tiago Coelho Ferreto,	
Fábio Diniz Rossi, IFF	
Wagner dos Santos Ma	A
Paulo Silas Severo de S	Souza, PUCRS, Brazil
Implementing Cont	ent-based Publish/Subscribe with OpenFlow1379
•	versity of Rostock, Germany
	niversity of Rostock, Germany
Gero Mühl, University	
_	iversity of Rostock, Germany
Dirk Timmermann, Un	iversity of Rostock, Germany

	bstract: Extending LoRa networks: dynamic routing protocols and sub-GHz	1202
	r <mark>very long range mesh networks</mark>	1383
NGPS - Next Ge	eneration Programming Paradigms and Systems Track	
Track Co-Chairs:	Davide Ancona, University of Genova, Italy	
	Frédéric Loulergue, Northern Arizona University, USA	
	Mirko Viroli, Alma Mater Studiorum - Università di Bologna, Italy	
	Danilo Pianini, Alma Mater Studiorum - Università di Bologna, Italy	
Track Editorial		1385
Safe usage of registe	ers in BSPlib	1387
	vei FRC & University of Orléans, France	
	Iniversity of Orléans, France	
Wadoud Bousdira, Un	iversity of Orléans, France	
OC Operation	Cychama Tuack	
OS - Operating		
Track Co-Chairs:	George Hamer, South Dakota State University, USA	
	Bongjae Kim, Sun Moon University, South Korea	
	Jaeheung Lee, Daejeon University, South Korea	
	tailed Mathematical Model for the Aircraft Landing Problem on a Single and	1205
	ystem	1395
	l, High Institute of Management of Tunis, Tunisia er Institute of Management of Tunis, Tunisia	
Khalea Ghealra, Iligh	er institute of Management of Tunis, Tunisia	
Binary Transforma	tion of Applications to run on Bare PCs	1403
Rasha Almajed, Towso		
Ramesh Karne, Towso	·	
Alexander Wijesinha,	Towson University, USA	
	Allocation for Memory-Technology Storage Targeted File Systems	1411
-	sity of Seoul, South Korea	
	iversity of Seoul, South Korea	
<u> </u>	ity of Seoul, South Korea tional Institute of Science and Technology (UNIST), South Korea	
Sam 11. Non, Oisan Na	tional Institute of Science and Technology (ONIST), South Korea	
Efficient File Backu	ıp System for Malware	1419
	ngsil University, South Korea	
	University, South Korea	
Jiman Hong, Soongsil	University, South Korea	
	ork for Analyzing Tradeoffs of Huge Pages	1425
	k University, South Korea	
	k University, South Korea	
	ok University, South Korea	
	k University, South Korea University, South Korea	
Toujip won, Hanyang	Oniversity, South Rored	

Multithreaded Double Queuing for Balanced CPU-GPU Memory Copying. Sanghun Cho, Sung Kyun Kwan University, South Korea Jaewan Hong, Sung Kyun Kwan University, South Korea Hwansoo Han, Sung Kyun Kwan University, South Korea	1431
My Cloudy Time Machine: A scalable microservice-based platform for data processing in Cloud- Edge systems Darius-Florentin Neatu, University Politehnica of Bucharest, Romania	1438
Radu-Dumitru Stochitoiu, University Politehnica of Bucharest, Romania Andrei-Vlad Postoaca, University Politehnica of Bucharest, Romania Ion-Dorinel Filip, University Politehnica of Bucharest, Romania Florin Pop, University Politehnica of Bucharest, Romania	
A Rendezvous Node Selection Protocol for Drone Based Data Collection Hong Min, Hoseo University, South Korea Kwangsoo Jo, Hoseo University, South Korea Jinman Jung, Hannam University, South Korea Bongjae Kim, Sun Moon University, South Korea Junyoung Heo, Hansung University, South Korea	1446
Predicting 24-hours Ahead Photovoltaic Power Output Using forecast information Jaehyun Kim, Korea Electronics Technology Institute, South Korea Taehyoung Kim, Korea Electronics Technology Institute, South Korea Jieun Lee, Korea Electronics Technology Institute, South Korea Kyung Sun Ham, Korea Electronics Technology Institute, South Korea	1449
PDP - Privacy by Design in Practice Track Track Co-Chairs: Ronald Petrlic, The Commissioner for Data Protection and Freedom of Information Baden-Württemberg, Germany	
Christoph Sorge, Saarland University, Germany Track Editorial	1452
Dynamic Attribute-Based Privacy-Preserving Genomic Susceptibility Testing. Mina Namazi, University of Vigo, Spain Cihan Eryonucu, Bilkent University, Turkey Erman Ayday, Bilkent University, Turkey Fernando Perez-Gonzalez, University of Vigo, Spain	1455
Engineering Privacy by Design - Lessons from the Design and Implementation of an Identity Wallet Platform Fatbardh Veseli, Goethe University Frankfurt, Germany Kai Rannenberg, Goethe University Frankfurt, Germany Jetzabel Serna-Olvera, Goethe University Frankfurt, Germany	1463
Mind Your Wallet's Privacy: Identifying Bitcoin Wallet Apps and User's Actions through Network Traffic Analysis Fabio Aiolli, University of Padua, Italy Mauro Conti, University of Padua, Italy	1472

Ankit Gangwal,	University of Padua, Italy
Mirko Polato, U	niversity of Padua, Italy

Amir Shayan Ahmadian, Daniel Strüber, Univers	ystem Design Modeling Based on Privacy Features. , University of Koblenz Landau, Germany ity of Koblenz Landau, Germany of Koblenz Landau, Germany	1480
Privacy Settings in Ic Christoph Stach, Univer	Privacy Requirements Elicitation - EPICUREAN: An Approach to Simplion Applications with Respect to the GDPR	
Jihye Kim, Kookmin Un	University, South Korea	1496
Laurens Sion, KU Leuve Pierre Dewitte, CiTiP, I	KU Leuven, Belgium nec-DistriNet, KU Leuven, Belgium Belgium KU Leuven, Belgium U Leuven, Belgium	1500
An Attribute Langua Elton M. Cardoso, University Rodrigo Ribeiro, University Leonardo Reis, University Mariza A. S. Bigonha, University Roberto R	ng Languages Track Barrett Bryant, University of North Texas, USA Rajeev Raje, Indiana University-Purdue University-Indianapolis, USA nge Definition for Adaptable Parsing Expression Grammars ersidade Federal de Ouro Preto, Brazil rsidade Federal de Ouro Preto, Brazil idade Federal de Juiz de Fora, Brazil Iniversidade Federal de Minas Gerais, Brazil iversity of Minas Gerais, Brazil iniversidade Federal de Viçosa, Brazil	1504
Captures Daisuke Yamaguchi, Yo	e Construction from Parsing Expression Grammars with Regex-Like kohama National University, Japan hama National University, Japan	1512
Skeletons	Specific Language for High-Level Parallel Programming with Algorithmic S, University of Münster, Germany	1520

Fabian Wrede, ERCIS, University of Münster, Germany	
Herbert Kuchen, ERCIS, University of Münster, Germany	,

PureMEM: A Struc Caglar Durmaz, Integr	ctured Programming Model for Transiently Powered Computers1530 ra ICT Ltd., Turkey
	Ege University, Turkey
	University International Computer Institute, Turkey
Retrieval of Individ	lual Solutions from Encapsulated Search with a Potentially Infinite Search
~ .	iversity of Münster, Germany ersity of Münster, Germany
	Formal Semantic Framework for Compiler Construction
Luiz Camargo, UFPR,	
Marcos Del Fabro, Ul	FPR, Brazil
Fvr: a memory-safe	e and thread-safe systems programming language1560
	ty of Duisburg-Essen, Germany
	versity of Duisburg-Essen, Germany
Maximilian Uphoff, U	niversity of Duisburg-Essen, Germany
Verified Man and R	Reduce Skeletons on Trees1568
-	ern Arizona University, USA
* *	Orthern Arizona University, USA
RF - Requireme	ents Engineering Track
Track Co-Chairs:	Maria Lencastre, Universidade de Pernambuco, Brazil
Track Co Chairs.	João Araújo, Universidade Nova de Lisboa, Portugal
Track Editorial	1572
	c Runtime Reappraisal of Weights for Self-Adaptation
•	, Singapore University of Social Sciences, Singapore
Contemporary Rea	uirements Challenges and Issues: An Empirical Study in 11 Organizations1582
	institute of Informatics, Japan
_	sity of Limerick, Ireland, Ireland
J.J. Collins, University	v of Limerick, Ireland
Fuyuki Ishikawa, Natio	onal Institute of Informatics, Japan
Marian Daun, Univers	Collaborative Groups of Cyber-Physical Systems with GRL

Torsten Bandyszak, Ur	rsity of Duisburg-Essen, Germany niversity of Duisburg-Essen, Germany ersity of Duisburg-Essen, Germany	
	lology to help security architects in eliciting high-level network security	1600
_	versity Paul Sabatier, France	1000
	I, Univerisy Paul Sabatier, France	
Ahmad Samer Wazan,	University Paul Sabatier, France	
	University Paul Sabatier, France	
Francois Barrere, Uni	versity Paul Sabatier, France	
Requirements for p Youssou Ndiaye, Univ	reventing logic flaws in the authentication procedure of web applications Rennes, France	1610
	ity of Rennes 1, France	
· · · · · · · · · · · · · · · · · · ·	rsité of Rennes 1, France	
Nicolas Aillery, Orang	MT-Atlantique, France re, France	
Elicitation of Techn Michael Masin, IBM R	ical Requirements in Large Research Projects: the CERBERO approach	1619
	J. d. Studi di Sassari, Italy	
Joost Adriaanse, TNO,		
Hans Myrhaug, Ambie		
_	U. d. Svizzera Italiana, Switzwerland es Alenia Space, Greece	
Katiuscia Zedda, Abin.	•	
Software Developm	bstract: SRCMIMM: Managing Requirements Change Activities in Global	1623
Munammaa Azeem Aki	bar, Chongqing University, China,	
RS - Recomme Track Co-Chairs:	nder Systems: Theory and Applications Track Markus Zanker, Free University of Bozen-Bolzano, Italy Li Chen, Hong Kong Baptist University, Hong Kong, China Panagiotis Symeonidis, Free University of Bozen-Bolzano, Italy Yong Zheng, Illinois Institute of Technology, USA	
Track Editorial		1627
Mesut Kaya, Insight Co	Diversification of Recommendations	1629
	vidual Accuracy in Contextual Multi-Armed Bandit	1637

Olivier CAMP, ESEO-TECH - ERIS, France Fabien CHHEL, ESEO-TECH - ERIS, France

Tassadit AMGHAR, Université d'Angers - LERIA, France

Lisa Krajinski, University of Duisburg-Essen, Germany

Matrix Factorization Seda Polat Erdeniz, TU Alexander Felfernig, T Ralph Samer, TU Graz Muesluem Atas, TU Gr	U Graz, Austria , Austria	1645
Top-N Group Recor <i>Dimitris Sacharidis, TU</i>	mmendations with Fairness J Wien, Austria	1653
Caio Nóbrega, Federal	Recommendations Through Local Surrogate Models University of Campina Grande, Brazil eral University of Campina Grande, Brazil	1661
Mostafa Bayomi, ADAI Statistics, Trinity Colle, Annalina Caputo, ADA Statistics, Trinity Colle, Matthew Nicholson, Al Statistics, Trinity Colle, Anirban Chakraborty, and Statistics, Trinity Colle,	PT Centre, Knowledge and Data Engineering Group, School of Computer Science and ge Dublin, Ireland DAPT Centre, Knowledge and Data Engineering Group, School of Computer Science and ge Dublin, Ireland ADAPT Centre, Knowledge and Data Engineering Group, School of Computer Science College Dublin, Ireland PT Centre, Knowledge and Data Engineering Group, School of Computer Science and	1669
Embeddings	TU Darmstadt, Germany	1673
Catalin-Mihai Barbu, U Guillermo Carbonell, U	ust Cues on the Trustworthiness of Online Reviews for Recommendations University of Duisburg-Essen, Germany University of Duisburg-Essen, Germany sity of Duisburg-Essen, Germany	1677
Track Co-Chairs: Korea	Marcello M. Bersani, Politecnico di Milano, Italy Sungwon Kang, Korea Advanced Institute of Science and Technology, South Patrizia Scandurra, University of Bergamo, Italy	1680
	cture for Data Exploration as a Service of New South Wales, Australia tralia, Australia	1682

Liming Zhu, Data61, A	Australia, Australia	
Marco Autili, Universi Amleto Di Salle, Unive Francesco Gallo, Univ	ersity of L'Aquila, Italy versity of L'Aquila, Italy iversity of L'Aquila, Italy	1691
massimo Tivoti, Onive	rsuy 0f L Aquua, haiy	
	idy of MVC-based Architectural Patterns in Android Apps	1701
•	rsité du Québec À Montréal, Canada	
	École de Technologie Supérieure, Canada sité du Québec À Montréal, Canada	
. ,	e de Technologie Supérieure, Canada	
JCaliper: Search-B	ased Technical Debt Management	1711
_	niversity of Macedonia, Greece	
	Iniversity of Macedonia, Greece	
	ou, University of Macedonia, Greece	
0 0	giou, University of Macedonia, Greece nu, University of Macedonia, Greece	
	s, University of Macedonia, Greece	
The Effect of Gamir	fication on Software Architecture Knowledge Management: A Student	
	cus Group Study	1721
-	nnes Kepler University Linz, Austria	
Rainer Weinreich, Joh	nannes Kepler University Linz, Austria	
SE Software F	Engineering Track	
Track Co-Chairs:	Tao Zhang, Harbin Engineering University, China	
Track Co-Chairs.	Byungjeong Lee, University of Seoul, South Korea	
	Eunjee Song, Baylor University, USA	
Track Editorial		1731
A Model-Driven Ap	oproach for Behavior-Driven GUI Testing	1732
Hendrik Bünder, itemi		
Herbert Kuchen, Univ	versity of Münster, Germany	
	to Automatic Query Reformulation for IR-based Bug Localization	1742
	kwan University, South Korea unkwan University, South Korea	
Automated classific	cation of software change messages using Multi-label Active learning	1750
	r Institute of Management of Tunis, Tunisia	
	ouer, Rochester Institute of Technology, USA	
Ilyes Jenhani, Prince I	Mohammad Bin Fahd University, Saudi Arabia	

Montassar Ben Messaoud, Higher Institute of Management of Sousse, Tunisia

Suhrid Satyal, Data61, Australia, Australia Shiping Chen, Data61, Australia, Australia

JUniVerse: Large-scale JUnit-Test Analysis in the Wild
Live and Global Consistency Checking in a Collaborative Engineering Environment
MarValous: Machine Learning Based Detection of Emotions in the Valence-Arousal Space in Software Engineering Text
Md Rakibul Islam, University of New Orleans, USA Md Kauser Ahmmed, University of New Orleans, USA Minhaz F. Zibran, University of New Orleans, USA
NodeMOP: Practical Runtime Verification for Node.js Applications
Parallel Property Checking with Staged Symbolic Execution
Revisiting Continuous Deployment Maturity: A Two-Year Perspective
Runtime observable and adaptable UML State Machines: Models@run.time approach
Systematic Top-down Design of Cyber-physical Models with Integrated Validation and Formal Verification
Toward a Declarative Language to Generate Explorable Sets of Models

Frédéric Jouault,	ERIS, ESEO-TECH,	France
Frédéric Saubion,	LERIA - Université	d'Angers, France

Usability Evaluation of VR products- A Systematic Literature Review	1835
Sai Anirudh Karre, Software Engineering Research Center, IIIT Hyderabad, India	
Neeraj Mathur, Software Engineering Research Center, India	
Raghu Reddy, IIIT Hyderabad, India	
Using Sprint Design as a Facilitator in Active Learning for Students in the Requirements	
Engineering Course: An Experience Report	1842
Edna Dias Canedo, University of Brasília (UnB), Brazil	1012
Vinicius Gomes Ferreira, Federal Institute of Goi\'as (IFG), Brazil	
The table of table o	
Classifying Software Issue Reports through Association Mining	1850
Mohd Syafiq Zolkeply, Cardiff University, UK	
Jianhua Shao, Cardiff University, UK	
Mining Constraints for Monitoring Systems of Systems	1854
Thomas Krismayer, JKU Linz - CDL MEVSS, Austria	1031
Rick Rabiser, JKU Linz - CDL MEVSS, Austria	
Paul Grünbacher, JKU Linz - CDL MEVSS, Austria	
Tum Grundaener, ette Em2 e22 hEv ss, mush tu	
Privacy Preserving 2-party Queries on Bipartite Graphs with Private Set Intersection	1857
Sara Ramezanian, University of Helsinki, Finland	
Tommi Meskanen, University of Helsinki, Finland	
Valtteri Niemi, University of Helsinki, Finland	
Synthesising Call Sequences from OCL Operational Contracts	1964
Hao Wu, Maynooth University, Ireland	1004
TestLocal: Just-In-Time Parametrized Testing of Local Variables	1867
Akbar Siami Namin, Texas Tech University, USA	
Marcel Heimlich, Texas Tech University, USA	
Towards a Requirements Language for Modeling Emotion in Videogames	1971
JOAO ARAUJO, UNL, Portugal	10/1
Ana Moreira, FCT/UNL, Portugal	
Gonçalo Miguéis, FCT/UNL, Portugal	
Conquito Inigueis, 1 Cit Citiz, 1 Ortugui	
VeriCCM: Improving the Syntax and Semantics of Requirements Models	1874
Danielle Gaither, University of North Texas, USA	
Kaushik Madala, University of North Texas, USA	
Hyunsook Do, University of North Texas, USA	
Barrett R. Bryant, University of North Texas, USA	
Student Research Abstract: Empirical Study on Developer's Perception regarding Reward	
Practices	1861
Hina Gul Afridi, IQRA National University, Pakistan	*-

SEC - Compute	er Security Track	
Track Co-Chairs:	Giampaolo Bella, Università di Catania, Italy	
	Rosario Giustolisi, IT University of Copenhagen, Denmark	
Track Editorial		1878
	Password Model with Memorable Unit-Based Recurrent Neural Networks	1880
Rui Xu, Chinese Acade		
	e Academy of Sciences, China	
Jinqiao Shi, Chinese A	cademy of Sciences, China	
	te IDS Testbed for Connected Vehicles	1888
_	echnical University of Munich, Germany	
	hnical University of Munich, Germany	
	Technical University of Munich, Germany	
Alexander Pretschner,	Technical University of Munich, Germany	
		1896
Jay Ligatti, University		
	y of South Florida, USA	
0	iversity of South Florida, USA	
-	Iniversity of South Florida, USA ersity of South Florida, USA	
Dmury Golagoj, Unive	rsity of South Florida, OSA	
	thmically Generated Domain Names used by Botnets: A Dual Arms Race	1906
Jan Spooren, KU Leuv	· ·	
•	ec-DistriNet-KU Leuven, Belgium	
·	DistriNet-KU Leuven, Belgium	
Wouter Joosen, imec-L	DistriNet-KU Leuven, Belgium	
	riven Workflows in Continuous Information Security Management	1914
	versity of Innsbruck, Austria	
	niversity of Innsbruck, Austria	
Ruth Breu, University	of Innsbruck, Austria	
	tion in Android	1924
	CISPA, Saarland University, Germany	
	niversity of Potsdam, Germany	
Sven Bugiel, CISPA He	elmholtz Zentrum i. G., Germany	
Spectre Without Sh	ared Memory	1934
Ben Amos, Ben Gurion	University of the Negev, Israel	
Niv Gilboa, Ben Gurio	n University of the Negev, Israel	
•	n University of the Negev, Israel	
Gabriel Scalosub, Ben	Gurion University of the Negev, Israel	
Static Security Eval	luation of an Industrial Web Application	1942
-	elearegai, University of Potsdam, Germany	
	sity of Potsdsm, Germany	
Christian Hammer, Un	niversity of Potsdam, Germany	

	iding Trigger-based Injection Vectors via Code Reuse	1952
*	za University of Rome, Italy a University of Rome, Italy	
** *	a University of Rome, Italy Sapienza University of Rome, Italy	
	pienza University of Rome, Italy	
Camu Demetrescu, sup	nenzu Oniversity of Rome, naty	
Towards Automator	4 Notwork Mitigation Analysis	1061
	d Network Mitigation Analysis	1901
	and University, Germany	
0 00	ana Oniversity, Germany ISPA & Saarland University, Germany	
	A, Saarland University, Germany	
•	A, Saarland University, Germany PA, Saarland University, Germany	
Marcei Sieinmeiz, Cisi	A, Sauriana University, Germany	
	bstract: "Hard to Understand, Easy to Ignore": An Automated Approach to	1070
	Permission Requests	1969
Majid Hatamian, Goeti	he University Frankfurt, Germany	
	bstract: Digital Forensics in the Internet of Things	1973
Monina Schwarz, Univ	ersity Hamburg, Germany	
SFECS - Sustai	nability of Fog/Edge Computing Systems Track	
Track Co-Chairs:	Christian Esposito, University of Napoli "Federico II", Italy	
Truck co chairs.	Florin Pop, University POLITEHNICA of Bucharest, Romania	
	Chang Choi, Chosun University, Republic of Korea	
	• • •	40=6
Track Editorial		1976
Evaluation of ACE	Properties of Traditional SQL and NoSQL Big Data Systems	1978
Muhammad Younas, O.	xford Brookes University, UK	
Maria Teresa Gonzalez	z-Aparicio, University of Oviedo, Spain	
Javier Tuya, University	of Oviedo, Spain	
Ruben Casado, Accenti	ure Digital Spain, Spain	
Fog Computing as t	he Key for Seamless Connectivity Handover in Future Vehicular Networks	1978
1 0	Luxembourg Institute of Science and Technology, Luxembourg	
	of Luxembourg, Luxembourg	
•	adshut University of Applied Science, Germany	
-	sity of Luxembourg, Luxembourg	
inomus Enger, emrers	try of Zamenicom 8, Zamenicom 8	
Description Charing C	Intimization for Multicost D2D Communications Underloying LTE A Unlink	
	Optimization for Multicast D2D Communications Underlaying LTE-A Uplink	1002
	bam, Chosun University, South Korea	1903
	·	
seorgoo siin, Chosun (University, South Korea	
m 1 6 1		1000
	Coordination of Cloud and Fog: Illustration through the Internet-of-Things	1990
Zakaria Maamar, Zaye	a University, UAE	
	oelling Correction Method of Twitter Message	1998
_	University, South Korea	
Taekeun Hong, Chosur	n University, South Korea	

SiSoS - Softwar	re-intensive Systems-of-Systems Track	
Track Co-Chairs:	Flavio Oquendo, IRISA - UMR CNRS – Univ. Bretagne Sud, France	
	Khalil Drira, LAAS - CNRS – Univ. Toulouse, France	
	Axel Legay, UCLouvain, Belgium	
	Thais Vasconcelos Batista, DIMAp – UFRN, Brazil	
Track Editorial	, <u> </u>	2002
	ct-Line Safety Cases from Contract-Based Specifications	2004
Mattias Nyberg, Royal	Institute of Technology, Sweden	
Barbara Gallina, Mala	ardalen university, Sweden	
	ation-based Verification: Application on SysML Activity Diagrams	2014
Samir Ouchani, LINEA	ICT/CESI, France	
A systematic mappi	ng study of deployment and orchestration approaches for IoT	2022
Phu Nguyen, SINTEF,		
Nicolas Ferry, SINTER	F Digital, Norway	
Gencer Erdogan, SINT	TEF, Norway	
Hui Song, SINTEF, No	rway	
•	niversit'e C^ote d'Azur, CNRS, France	
· ·	rsit'e C^ote d'Azur, CNRS, France	
Arnor Solberg, TelluIo	T, Norway	
Data-Driven Enviro	onment Modeling for Adaptive System-of-Systems	2026
	Advanced Institute of Science and Technology (KAIST), South Korea	2020
-	ea Advanced Institute of Science and Technology (KAIST), South Korea	
0	Advanced Institute of Science and Technology (KAIST), South Korea	
•	Advanced Institute of Science and Technology (KAIST), South Korea	
SONAMA - Soc	ial Network and Media Analysis Track	
Track Co-Chairs:	Sang-Wook Kim, Hanyang University, South Korea	
		2030
Track Editorial		2030
A Computationally	Efficient Multi-modal Classification Approach of Disaster-related Twitter	
		2032
	niversity of Beirut, Lebanon	
	u University of Beirut, Lebanon	
	can University of Beirut, Lebanon	
Carlos Castillo, Univer	rsitat Pompeu Fabra, Brazil	
Brand Community	Analysis On Social Networks Using Graph Representation Learning	2042
	tecnico di Milano, Italy	
	tecnico di Milano, Italy	
	•	

Collaboration Profiles and their Impact on Musical Success Mariana Silva, Universidade Federal de Minas Gerais, Brazil	2052
Laís Rocha, Universidade Federal de Minas Gerais, Brazil Mirella Moro, Universidade Federal de Minas Gerais, Brazil	
Community Evolution Prediction in Dynamic Social Networks Using Community Features'	
Change Rates	2060
Narimene Dakiche, Ecole Nationale Supérieure d'Informatique (ESI), Algeria	
Fatima Benbouzid-Si Tayeb, Ecole Nationale Supérieure d'Informatique (ESI), Algeria	
Yahya Slimani, Computer Science Department, ISAMM Institute of Manouba, Tunisia Karima Benatchba, Ecole Nationale Supérieure d'Informatique (ESI), Algeria	
Event Detection for Exploring Emotional Upheavals of Depressive People	2068
PinHua Wu, National Tsing Hua University, Hsinchu, Taiwan	2000
JiaLing Koh, National Taiwan Normal University, Taipei, Taiwan	
Arbee L.P. Chen, Asia University, Taichung, Taiwan	
Identification of Credulous Users on Twitter	2078
Alessandro Balestrucci, Gran Sasso Science Institute, Italy	
Rocco De Nicola, IMT School for Advanced Studies Lucca, Italy Omar Inverso, Gran Sasso Science Institute, Italy	
Catia Trubiani, Gran Sasso Science Institute, Italy	
KidsGuard: A fine-Grained approach for child UnsAfe video Representation and Detection	2086
Shubham Singh, IIIT-Delhi, India	
Rishabh Kaushal, IIIT-Delhi, India	
Arun Balaji Buduru, IIIT-Delhi, India Ponnurangam Kumaraguru, IIIT-Delhi, India	
1 omurungum Kumuruguru, 1111-Deini, Inaia	
Multidimensional Analysis of Hot Events from Social Media Sources	2094
Abir Troudi, University of Sfax, Tunisia	
Salma Jamoussi, University of Sfax, Tunisia	
Corinne Amel Zayani, University of Sfax, Tunisia Ikram Amous, University of Sfax, Tunisia	
A Tool for Spatio-Temporal Analysis of Social Anxiety with Twitter Data	2102
Joohong Lee, Hanyang University, South Korea	
Dongyoung Sohn, Hanyang University, South Korea	
Yong Suk Choi, Hanyang University, South Korea	
Evaluating Neural Word Embeddings Created from Online Course Reviews for Sentiment Analysis	2106
Analysis	2100
Mauro Dragoni, Fondazione Bruno Kessler, Italy	
Gianni Fenu, University of Cagliari, Italy	
Mirko Marras, University of Cagliari, Italy	
Diego Reforgiato Recupero, University of Cagliari, Italy	
Knapsack-based Reverse Influence Maximization for Target Marketing in Social Networks	2110
Ashis Talukder, Kyung Hee University, South Korea Choong Seon Hong, Kyung Hee University, South Korea	

	tendance exploring Social Influence	2113
	Iniversity of Passau, Germany	
Eunji Lee, Chosun Uni HTET MYET LYNN, C	hosun University, South Korea n University, South Korea	2117
SP - Software P	Platforms Track	
Track Co-Chairs:	Jinman Jung, Hannam University, South Korea	
Tuesly Editorial	Jun Huang, Chongqing University of Posts and Telecom, China	2121
Track Editorial		2121
Android Application	n Installation Log Management System	2123
_	University, South Korea	
Yena Lee, Soongsil Un	·	
Jiman Hong, Soongsii	University, South Korea	
Design and Implem	entation of Emulab-based Malware Analysis Service through EmuLib	2129
_	u University, South Korea	
Manhee Lee, Hannam	University, South Korea	
Energy Efficient IO	stack Design for Wearable Device	2135
	ng Electronics, South Korea	100
_	University, South Korea	
	g University, South Korea	
Youjip Won, Hanyang	University, South Korea	
A Design and Imple	ementation Wind Farm Real-time Simulator with Various Types of Wind	
Turbines considerin	ng Wake Effect	2143
	a Electronics Technology Institute, South Korea	
	lectronics Technology Institute, South Korea	
	tronics Technology Institute, South Korea	
Kyung Sun Hum, Korec	a Electronics Technology Institute, South Korea	
A Novel Approach 1	for Collecting and Sharing Software Metrics Data	2147
Ilya Khomyakov, Innop	polis University, Russia	
Alberto Sillitti, Innopo	lis University, Russia	

SVT - Software Verification and Testing Track Track Co-Chairs: Matthias Guedemann, Diffblue Ltd., UK

Leonardo Mariani, University of Milano Bicocca, Italy

Predrag Filipovikj, Ma	Checking of Simulink Models	2151
_	Navas, Malardalen University, Sweden alardalen University, Sweden	
	erbilt University, USA	2161
Allan Blanchard, Inria, Nikolai Kosmatov, CEA		2169
Ramon Janssen, Radbo	ntations to Specifications: The Corner Cases of ioco	2179
	nporal Properties of Functions for Runtime Verification 2 sity of Manchester and CERN, UK of Manchester, UK	2189
• •	Information Flows - An Abstract Interpretation-based Hyperanalysis for	2198
Michele Pasqua, Unive Isabella Mastroeni, Un	ersity of Verona, Italy niversity of Verona, Italy	
Pedro Delgado-Pérez,	mpiler Equivalence on C++ Object-Oriented Mutation Operators	2207
Mihai Herda, Karlsruh Shmuel Tyszberowicz, I Joachim Müssig, Karls	Test Case Generation for Information-Flow Properties 2 The Institute of Technology, Germany The Academic College Tel Aviv Yaffo, Israel Truhe Institute of Technology, Germany Isruhe Institute of Technology, Germany	214
SWA - Semantic	c Web and Applications Track	
Track Co-Chairs:	Soon Ae Chun, City University of New York, USA Hyoil Han, Illinois State University, USA Sangsoo Sung, Google Inc., USA	

A Tool for Exploring Networks of Computer Scientists as a Graph Mirko Cesarini, University of Milan Bicocca, Italy Fabio Mercorio, University of Milano-Bicocca, Italy Mario Mezzanzanica, University Milano Bicocca, Italy Vincenzo Moscato, University of Naples, Italy	2223
Antonio Picariello, University of Naples Federico II, Italy	
Embedding Cardinality Constraints on Neural Link Predictors Emir Munoz, Insight Centre for Data Analytics, NUI Galway, Ireland Pasquale Minervini, UCL, UK Matthiag Niellas, Insight Centre for Data Analytics, NUI Calvary, Ireland	2226
Matthias Nickles, Insight Centre for Data Analytics, NUI Galway, Ireland	
Exploiting Context and Quality for Linked Data Source Selection Barbara Catania, DIBRIS Università di Genova, Italy Giovanna Guerrini, DIBRIS Università di Genova, Italy Beyza Yaman, DIBRIS Università di Genova, Italy	2234
GeoSensor: Semantifying Change and Event Detection over Big Data. Nikiforos Pittaras, NCSR "Demokritos", Greece George Papadakis, University of Athens, Greece George Stamoulis, University of Athens, Greece George Giannakopoulos, NCSR "Demokritos", Greece Manolis Koubarakis, University of Athens, Greece	2242
How Many and What Types of SPARQL Queries can be Answered through Zero-Knowledge Link Traversal? Pavlos Fafalios, L3S Research Center, Leibniz University of Hanover, Germany Yannis Tzitzikas, FORTH, Greece	2250
Improving the performance of querying multidimensional RDF data using aggregates	2258
Partitioning and Local Matching Learning of Biomedical Ontologies Amir Laadhar, Toulouse Institute of Computer Science Research, France Faiza Ghozzi, University of Sfax, MIRACL, Sfax, Tunisia, France Imen Megdiche, Toulouse Institute of Computer Science Research, France Ranck Ravat, Toulouse Institute of Computer Science Research, France Olivier Teste, Toulouse Institute of Computer Science Research, France	2268
Semi-Automatic Ontology-Driven Development Documentation Yevgen Pikus, Fraunhofer ISST, Dortmund, Germany Norbert Weissenberg, Fraunhofer ISST, Dortmund, Germany Bernhard Holtkamp, Fraunhofer ISST, Dortmund, Germany Boris Otto, Fraunhofer ISST, Dortmund, Germany	2276
Using Contemporary Constraints to Ensure Data Consistency David Abián, University of Zaragoza, Spain Jorge Bernad, University of Zaragoza, Spain	2286

Said Fathalla, Smart D University, Egypt, Gern Sahar Vahdati, Smart I Sören Auer, L3S Resea and Technology, Germ	Data Analytics, Bonn University, Germany arch Center, Leibniz University of Hannover, TIB Leibniz Information Center for Science	2297
Room Recommenda	bstract: User's Profile Ontology-Based Semantic Model for Personalized Hotel ation in the Web of Things	2294
UE - Usability E Track Co-Chairs:	Engineering Track Eduardo Mosqueira-Rey, University of A Coruña, Spain Vicente Moret-Bonillo, University of A Coruña, Spain David Alonso-Ríos, University of A Coruña, Spain	
task of visual patter Takahiro Miura, Nation Gerontology (IOG), Th Ken-ichiro Yabu, Instit Youji Shimizu, Nissan Kenichi Tanaka, Nissan Masamitsu Furukawa, Seiko Michiyoshi, Nissa Tetsuya Yamamoto, Int Kazutaka Ueda, Gradu	of in-car auditory-vocal interfaces on visuospatial sketchpad based on a dual in test mal Institute of Advanced Industrial Science and Technology (AIST), Institute of the University of Tokyo, Tsukuba University of Technology, Japan state of Gerontology (IOG), The University of Tokyo, Japan Technical Center, Nissan Motor Corporation, Japan In Technical Center, Nissan Motor Corporation, Japan In Motor Co. Ltd., Japan In Motor Co. Ltd., Japan Iterior and Exterior Engineering, Nissan Motor Co. Ltd., Japan Iterior and Exterior Engineering, The University of Tokyo, Japan Iterior of Gerontology (IOG), The University of Tokyo, Japan Iterior of Gerontology (IOG), The University of Tokyo, Japan	2300
Rafael Ribeiro, Univers Matheus Souza, Univer Pedro Oliveira, Institut	Discovery Based on the Automatic Detection of Usability Smells	2309
Isaiah Liljestrand, New	lorado School of Mines, USA	2317
Cristina A Scheibler, U	aluation Focused on Viewpoints and Embodiment	2321

	ility and Software Product Line Engineering Track Abdelhak-Djamel Seriai, University of Montpellier, France Tewfik Ziadi, University Pierre et Marie Curie, France
A Generic Traceabi	lity Metamodel for Enabling Unified End-to-End Traceability in Software
	2325
Philipp Heisig, FH Do	
Jan-Philipp Steghöfer,	Chalmers University of Gothenburg, Sweden
<u>*</u>	ele & Cie. KG, Germany
Sabine Sachweh, IDiAl	L University of Applied Sciences and Arts Dortmund, Germany
	ty at the software architecture level: An Overview2335
	versity of São Paulo - USP, Brazil
•	of São Paulo - USP, Brazil
Elisa Tumi Nakagawa,	University of São Paulo - USP, Brazil
	sing structural coverage in software product lines for time-budget constrained
0	agon Unibertsitatea, Spain gon Unibertsitatea, Spain
,	dragon Unibertsitatea, Spain
	aragon Unibertsitatea, Spain
	anagement and Change Impact Analysis in Safety-oriented Process-Product
Lines	
v	Malardalen University, Sweden
	ardalen University, Sweden
Anna Carlsson, OHB,	Sweden
WCN - Selected	Areas of Wireless Communications and Networking Track
Track Co-Chairs:	Dongkyun Kim, Kyungpook National University, South Korea
	Wei Wang, San Diego State University, USA
Track Editorial	
Track Editorial	
A Matching Based (Coexistence Mechanism between eMBB and uRLLC in 5G Wireless Networks2358
	gi, Kyung Hee University, South Korea
Md. Shirajum Munir, K	Kyung Hee University, South Korea
Madyan Alsenwi, Kyun	g Hee University, South Korea
Nguyen H. Tran, The U	Iniversity of Sydney, Australia
Choong Seon Hong, K	yung Hee University, South Korea
A Managara Tama ka	and I was a second Co. A.D. Comment of the Comment of the Indoors
0 11	sed Improved CoAP Congestion Control Scheme for Internet of Underwater 2366
	ook Onversity, South Korea
	an, Kyungpook National University, South Korea
	National University, South Korea
	pook National University, South Korea
	ngpook National University, South Korea
	pook National University, South Korea

An Adaptive Energy Efficient Scheme for Energy Constrained Wireless Sensor Networks	2372
Energy-Aware Medium Access Control for Energy-Harvesting Machine-to-Machine networks	2380
On the Feasibility of Using IEEE 802.11ad mmWave for Accurate Object Detection	2387
Reliability of ADS-B Communications: Novel Insights Based on an Experimental Assessment	2395
SoftH: Soft Handover Multicriteria Mechanism Guilherme Oliveira, PUC Minas, Brazil Carlos Storck, CEFET-MG, Brazil Fátima Duarte-Figueiredo, PUC Minas, Brazil	2403
A New Fuzzy/Evidential Approach to Address the Area Coverage Problem in Mobile Wireless Sensor Networks BOUALEM adda, Ecole supérieur d'informatique (ESI), Algeria DAHMANI Youcef, Ibn Khaldoun, Tiaret, Algeria AYAIDA Marwane, wane Ayaida CReSTIC University of Reims Champagne-Ardenne Reims, France DE RUNZ Cyril, wane Ayaida CReSTIC University of Reims Champagne-Ardenne Reims, France	2411
WICE - Web-based Technologies for Interactive Computing Education Track Track Co-Chairs: Hasan Jamil, University of Idaho, USA Maiga Chang, Athabasca University, Canada	
Track Editorial	2415
A Web-Based E-Assessment Tool for Design Patterns in UML Class Diagrams	2416
Anchoring interactive points of interest on web-based instructional video: effects on students' interaction behavior and perceived experience. Maria Pimentel, Universidade de Sao Paulo, Brazil Cristiane Yaguinuma, IFSP-Araraquara, Brazil Diogo Santana Martins, UFABC, Brazil	2426

Integrating Context-Awareness and Multi-Criteria Decision Making in Educational Learning	2434
Yong Zheng, Illinois Institute of Technology, USA	
Shephalika Shekhar, Illinois Institute of Technology, USA	
Alisha Anna Jose, Illinois Institute of Technology, USA	
Sunil Kumar Rai, Illinois Institute of Technology, USA	
Meet Cyrus - The Query by Voice Mobile Assistant for the Tutoring and Formative Assessment of	
	2442
Josue Godinez, University of Idaho, USA	
Hasan Jamil, University of Idaho, USA	
Resources for Healthcare Workflow Modeling and Analysis	2450
Hossain Shahriar, Kennesaw State University, USA	
Chi Zhang, Kennesaw State University, USA	
Md Arabin Islam Talukder, Kennesaw State University, USA	
Sheikh Ahamed, Marquette University, USA	
More than the Sum of its Parts: Composing Learning Formats from Core Components	2454
Niels Heller, Ludwig Maximilian University of Munich, Germany	
Sebastian Mader, Ludwig Maximilian University of Munich, Germany	
François Bry, Ludwig Maximilian University of Munich, Germany	
WT - Web Technologies Track	
Track Co-Chairs: Tim A. Majchrzak, University of Agder - Kristiansand, Norway	
Cristian Mateos, UNICEN University - Tandil, Argentina	
Francesco Poggi, University of Bologna - Bologna, Italy	
Track Editorial	2458
A Literature Review of Studies on Interactive 3D Information Visualization for the Web	2460
Luiz Soares dos Santos Baglie, São Paulo State University, Brazil	
Diego Dias, Federal University of São João Del Rei, Brazil	
Marcelo Guimarães, Federal University of São Paulo, Brazil	
José Brega, São Paulo State University, Brazil	
ALDONA: A Hybrid Solution for Sentence-Level Aspect-Based Sentiment Analysis Using a	
Lexicalised Domain Ontology and a Neural Attention Model	2470
Donatas Meskele, Erasmus University Rotterdam, The Netherlands	
Flavius Frasincar, Erasmus University Rotterdam, The Netherlands	
Mind the Cache: Large Scale Evalerative Study of Web Caching	2470
Mind the Cache: Large-Scale Explorative Study of Web Caching	44/0
Luigi Lo Iacono, Cologne University of Applied Sciences, Germany Luigi Lo Iacono, Cologne University of Applied Sciences, Germany	
Hannes Federrath, University of Hamburg, Germany	
12mmes 1 caerrain, omretsny of francomy, octmuny	
Standards-driven Metamodel to Increase Retrievability of Heterogeneous Services	2488
Martin Garriga, CONICET, National Scientific and Technical Research Council, Argentina	

XXX: a Visualizer of JavaScript's async/await execution order	2496
Ena Tominaga, Tokyo Institute of Technology, Japan	
Yoshitaka Arahori, Tokyo Institute of Technology, Japan	
Katsuhiko Gondow, Tokyo Institute of Technology, Japan	
Context-Aware Recommendations via Sequential Predictions	2504
Yong Zheng, Illinois Institute of Technology, USA	
Alisha Anna Jose, Illinois Institute of Technology, USA	
Utility-Based Multi-Criteria Recommender Systems	2508
Yong Zheng, Illinois Institute of Technology, USA	
Computational Thinking with the Web Crowd using CodeMapper	2511
Patrick Vanvorce, University of Idaho, USA	
Hasan Jamil. University of Idaho. USA	