## **Table of Contents**

Scroll to the title and select a **Blue** link to open a paper. After viewing the paper, use the bookmarks to the left to return to the beginning of the Table of Contents.

Theme: AI and Ag	rents	
BIO - Bioinformation	cs Track	
Track Co-Chairs:	Juan Manuel Corchado, University of Salamanca, Spain Paola Lecca, University of Trento, Italy Dan Tulpan, University of Guelph, Canada	
Souad Bouasker, Unive Sadok Ben Yahia, Talli	logical Data Mining based on Rarity and Correlation as Constraintsersity of Tunis ElManar, Tunisia inn University of Technology, Estonia ty of Bordeaux, France	1
Sameh K. Mohamed, N Aayah Nounu, Univers	v <mark>ery using Knowledge Graph Embeddings</mark> National University of Ireland Galway, Ireland Wity of Bristol, UK University of Ireland Galway, Ireland	9
AliAsghar ShahrjooiHo Hichem Frigui, Univer Xiang Zhang, Universi Xiaoli Wei, University Biyun Shi, University o	ity of Louisville, USA of Louisville, USA	17
Ameni Trabelsi, Univer Biyun Shi, University o Xiaoli Wei, University Hichem Frigui, Univer Xiang Zhang, Universi Craig McClain, Univer	of Louisville, USA rsity of Louisville, USA	23
Theme: Software 1	Design and Development	
•	Process Management & Enterprise Architecture Track	
Track Co-Chairs:	Marco Brambilla, Politecnico di Milano, Italy Davide Rossi, University of Bologna, Italy	
Marco Comuzzi, Ulsan Alfonso E. Marquez-Ci	y Metric for SLA Predictive Monitoring  n National Institute of Science and Technology, South Korea  hamorro, Universidad de Sevilla, Spain  ersidad de Sevilla, Spain	30

Controllability of Business Processes with Temporal Variables  Johann Eder, Alpen-Adria-Universität Klagenfurt, Austria  Marco Franceschetti, Alpen-Adria-Universität Klagenfurt, Austria  Julius Köpke, Alpen-Adria-Universität Klagenfurt, Austria	38
Object-Centric Behavioral Constraint Models: A Hybrid Model for Behavioral and Data Perspectives  Guangming Li, Eindhoven University of Technology, The Netherlands	46
Renata Medeiros de Carvalho, Eindhoven University of Technology, The Netherlands Wil M.P. van der Aalst, RWTH Aachen University, Germany	
Optimizing Customer Journey using Process Mining and Sequence-Aware Recommendation	55
Static Analysis of BPMN-Based Process-Driven Applications  Konrad Schneid, Münster University of Applied Sciences, Germany  Claus A. Usener, viadee Unternehmensberatung AG, Germany  Sebastian Thöne, Münster University of Applied Sciences, Germany  Herbert Kuchen, University of Münster, Germany  Christian Tophinke, Münster University of Applied Sciences, Germany	64
Towards a Metamodel for Supporting Decisions in Knowledge-Intensive Processes  Sheila Katherine Venero, University of Campinas, Brazil  Julio Cesar dos Reis, University of Campinas, Brazil  Leonardo Montecchi, University of Campinas, Brazil  Cecília Mary Fischer Rubira, University of Campinas, Brazil	73
VIEW: An Incremental Approach to Verify Evolving Workflows  Mohammad Javad Amiri, University of California, Santa Barbara, USA  Divyakant Agrawal, University of California, Santa Barbara, USA	83
Poster Papers	
Configuring SQL-based Process Mining for Performance and Storage Optimisation  Stefan Schönig, University of Bayreuth, Germany  Claudio Di Ciccio, Vienna University of Economics and Business, Austria  Jan Mendling, Vienna University of Economics and Business, Austria	92
Formal Support of Process Chain Networks using Model-driven Engineering and Petri nets  Elena Gómez-Martínez, Universidad Autónoma de Madrid, Spain  Francisco Pérez-Blanco, Universidad Rey Juan Carlos, Spain  Juan de Lara, Universidad Autonoma de Madrid, Spain  Juan Manuel Vara, Universidad Rey Juan Carlos, Spain  Esperanza Marcos, Universidad Rey Juan Carlos, Spain	96
On the Elicitation and Annotation of Business Activities based on Emails  Diana Jlailaty, Paris Dauphine University, France  Daniela Grigori, Paris Dauphine University, France  Khalid Belhajjame, Paris Dauphine University, France	99

CC - Cloud Compu	ting Track	
Track Co-Chairs:	Priya Chandran, NIT Calicut, India	
	SD Madhu Kumar, NIT Calicut, India	
Track Editorial		102
A Programming Mo	odel and Middleware for High Throughput Serverless Computing Applications .	104
· ·	sitat Politècnica de València, Spain	
	rsitat Politècnica de València, Spain	
	ersitat Politècnica de València, Spain niversitat Politècnica de València, Spain	
11		
	ial Cost of Scientific Workflows under Deadline Constraints in onments	112
Tianyu Gao, Northwes		112
•	rsey Institute of Technology, USA	
Aiqin Hou, Northwest	•	
	thwest University, China	
Ruxia Li, Northwest U		
Mingrui Xu, Northwes	t University, China	
<b>Modelling Multi Le</b>	vel Consistency in Erasure Code based Storage Systems	120
	lege of Engineering Kidangoor, India	
	al Institute of Technology Calicut, India	
	ational Institute of Technology Calicut, India	
Priya Chandran, Natio	onal Institute of Technology Calicut, India	
Oversubscribing M	icro-Clouds with Energy-aware Containers Scheduling	128
	rsidade de Lisboa, Portugal	
	'uperior de Engenharia de Lisboa, Portugal	
Luís Veiga, Instituto S	uperior Técnico, Portugal	
Secure Container C	Orchestration in the Cloud: Policies and Implementation	136
	Technische Universität Dresden, Germany	
Andrey Brito, University	idade Federal de Campina Grande, Brazil	
The Lord of the Sh	ares: Combining Attribute-Based Encryption and Searchable Encryption for	
	ng	144
	pere University of Technology, Finland	
Poster Papers		
Performance Overl	nead of Container Orchestration Frameworks for Management of	
	base Deployments	154
Eddy Truyen, KU Leur	ven, Belgium	
Dimitri Van Landuyt,		
Bert Lagaisse, KU Lei	e e e e e e e e e e e e e e e e e e e	
Wouter Joosen, KU Le	uven, beigium	

Theme: Distributed Systems

Merlin George, Nationa Anu Mary Chacko, Nat Sudeep Koshy Kurien, 1	oud – Research Challenges  al Institute of Technology, India  ional Institute of Technology, India  Malabar Institute of Medical Science, India  stitute of Medical Science, India	158
Theme: Distributed	Systems	
	cation, Computing and Networking in Internet of Vehicles Track	
Track Co-Chairs:	Imen Jemili, University of Carthage, Tunisia Mohamed Mosbah, Bordeaux INP, France	
Track Editorial		161
Philip Wendland, Techn Guenter Schaefer, Tech	ented Evaluation of LTE-V's Mode 4 for V2V Communication	163
Reiner Thomä, Technis	che Universität Ilmenau, Germany	
Dimitris Bakoyiannis, Tothon Tomoutzoglou, To	Firmware Updating for Automotive Electronic Control Units  Technological Educational Institute of Crete, Greece  Technological Educational Institute of Crete, Greece  Innological Educational Institute of Crete, Greece	172
Salman Memon, McGil	rning for Handover Optimization in Vehicular Fog Computing	180
Poster Papers		
<b>Congestion in Urban</b>	ed Planning for Efficient Centralized Vehicle Routing and Mitigating  1 Road Networks	189
Mauro Vallati, Univers	University and Czech Technical University in Prague, Czech Republic ity of Huddersfield, UK ersity of Huddersfield, UK	
Theme: AI and Ago	ents	
CIVIA - Computation	onal Intelligence and Video & Image Analysis Track	
Track Co-Chairs:	Agostinho Rosa, University of Lisbon, Portugal Yin-Fu Huang, National Yunlin University of Science and Technology, Taiwan	
Track Editorial		193
Zackary P.T. Sin, The IP Peter H.F. Ng, The Hor Simon C.K. Shiu, The II Fu-lai Chung, The Hon	ating Networks: Bringing Static Characters to Move via Motion Transfer  Hong Kong Polytechnic University, China  Ig Kong Polytechnic University, China	194

Flexible Job Shop So	l Imperialist Competitive Algorithm and Tabu Search for an Extended cheduling Problem	202
	di, University of Luxembourg, Luxembourg	
	y of Luxembourg, Luxembourg University of São Paulo, Brazil	
Luiz Henrique Cherri,	Shiversity of Suo I unio, Bruzii	
	d Video Retrieval on Natural Language Queries	210
Ravi Bansal, Google, In		
Sanaip Cnakraborty, In	ndian Institute of Technology Kharagpur, India	
Theme: AI and Age	ents	
9	in COMputational Biomedical Imaging Track	
Track Co-Chairs:	Mohammed El Hassouni, Mohammed V University in Rabat, Morocco	
Track Co-Chans.	Rachid Jennane, University of Orleans, France	
	Ayman El-Baz, University of Louisville, USA	
	ent Approach for the Segmentation of Vertebral Compression Fractures in	210
	Imaging viversity of São Paulo, Brazil	218
	nversny of Sao Fauto, Brazil Se, Federal University of Rondônia, Brazil	
	Barbosa, University of São Paulo, Brazil	
9	versity of São Paulo, Brazil	
Theme: System Sof	tware and Security	
<b>CPS - Cyber-Physic</b>	al Systems Track	
Track Co-Chairs:	Jingtong Hu, University of Pittsburgh, USA	
	Jason Xue, City University of Hong Kong, Hong Kong	
	Qi Zhu, Northwestern University, USA	
Track Editorial		226
A .l 4C . D	in a dentation Delicies for Wichy Applications	227
_	ing Adaptation Policies for WSN Applications	227
Luis Almeida, Universi		
	chnic Institute of Porto, Portugal	
·		
	n of Branch-Aware Data Variable Allocation on Hybrid SRAM+NVM SPM	
		234
	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	
	ntation and Segment Cleaning for CPS based Storage Devices	240
Qi Li, Chongqing University	·	
Aosong Deng, Chongqi		
Congming Gao, Chong Yu Liang City Universi	qing University, China ity of Hong Kong, China	
	Normal University, China	
0	China Normal University, China	

Yajuan Du, Wuhan Uni Wei Liu, Wuhan Univer Yu Zhu, Huazhong Uni	Cleaning via Constrained Victim Block Selection iversity of Technology, China rsity of Technology, China versity of Science and Technology, China g University of Science and Technology, China	248
Poster Papers		
James Coleman, Intel ( Sara Almalih, Intel Con Alexander Slota, Intel (	rporation, USA	256
Theme: Distributed	l Systems	
DADS - Dependable	e, Adaptive, and Secure Distributed Systems Track	
Track Co-Chairs:	Karl M. 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		264
Paola Martins Pereira, Fernando Luis Dotti, P Cristina Meinhardt, Un	ces Transparent Replication Universidade Federal do Rio Grande, Brazil Pontificia Universidade Católica do Rio Grande do Sul, Brazil niversidade Federal de Santa Catarina, Brazil ndizabal, Universidade Federal do Rio Grande, Brazil	266
João Marçal, Instituto Luís Rodrigues, Institut	on Dissemination in the Bitcoin Network Superior Técnico, Universidade de Lisboa, Portugal to Superior Técnico, Universidade de Lisboa, Portugal o Superior Técnico, Universidade de Lisboa, Portugal	274
Don't Hesitate to Sh Subir Halder, Universi Mauro Conti, Universi	• •	282
Mohammad Rafiuzzam Julien Gascon-Samson Karthik Pattabiraman,	n the Internet of Things due to Memory Exhaustion an, The University of British Columbia, Canada , The University of British Columbia, Canada The University of British Columbia, Canada n, The University of British Columbia, Canada	290
Alejandro Ranchal Ped	Factories for Bitcoin  Irosa, Sorbonne University, France , Sorbonne University, France ni, CEA LIST, France	300
Richard Gil Martinez, Antónia Lopes, Univers	Executions when using Spot Instances in the Cloud	308

Quantitative Comparison of Unsupervised Anomaly Detection Algorithms for Intrusion Detection Filipe Falcão, Universidade Federal de Alagoas, Brazil Tommaso Zoppi, University of Florence, Italy Caio Barbosa Viera Silva, Universidade Federal de Alagoas, Brazil Anderson Santos, Universidade Federal de Alagoas, Brazil Baldoino Fonseca, Universidade Federal de Alagoas, Brazil Andrea Ceccarelli, University of Florence, Italy Andrea Bondavalli, University of Florence, Italy	316
Securely deploying Distributed Computation Systems on Peer-to-Peer Networks  Kobe Vrancken, KU Leuven, Belgium  Frank Piessens, KU Leuven, Belgium  Raoul Strackx, KU Leuven, Belgium	326
Poster Papers	
Distributed Storage System based on Permissioned Blockchain  Racin Nygaard, University of Stavanger, Norway  Hein Meling, University of Stavanger, Norway  Leander Jehl, University of Stavanger, Norway	336
Is it Safe to Dockerize my Database Benchmark?  Martin Grambow, Technische Universität Berlin, Germany  Jonathan Hasenburg, Technische Universität Berlin, Germany  Tobias Pfandzelter, Technische Universität Berlin, Germany  David Bermbach, Technische Universität Berlin, Germany	339
Theme: Distributed Systems	
DAPP - Decentralized Applications with Blockchain, DLT and Crypto-Currencies Track Track Chair: Jean-Marc Seigneur, University of Geneva/Reputaction, Switzerland/France	
Analysis of Architectural Variants for Auditable Blockchain-based Private Data Sharing  Vincent Reniers, KU Leuven, Belgium  Dimitri Van Landuyt, KU Leuven, Belgium  Paolo Viviani, Noesis Solutions NV, University of Torino, Italy  Bert Lagaisse, KU Leuven, Belgium  Riccardo Lombardi, Noesis Solutions NV, Belgium  Wouter Joosen, KU Leuven, Belgium	343
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, U.S. Naval Research Lab, USA Myong Kang, U.S. Naval Research Lab, USA	352
<b>DECOUPLES: A Decentralized, Unlinkable and Privacy-preserving Traceability System for the Supply Chain</b> Mourad El Maouchi, Delft University of Technology, The Netherlands  Oğuzhan Ersoy, Delft University of Technology, The Netherlands  Zekeriya Erkin, Delft University of Technology, The Netherlands	361

Krishnendu Chatterjee, Amir Kafshdar Gohars	bloiting Blockchain's Computational Power for Distributed Problem Solving Institute of Science and Technology Austria, Austria hady, Institute of Science and Technology Austria, Austria Sharif University of Technology, Iran	371
Bjorn van der Laan, De Oğuzhan Ersoy, Delft U	icated External Data Retrieval from Multiple Sources for Smart Contracts.  Left University of Technology, The Netherlands  University of Technology, The Netherlands  University of Technology, The Netherlands	379
Monika di Angelo, Technisco Alfred Soare, Technisco	View of the Civil Code hnische Universität Wien, Austria he Universität Wien, Austria che Universität Wien, Austria	389
Krishnendu Chatterjee, Amir Kafshdar Gohars	nart Contracts Institute of Science and Technology Austria, Austria hady, Institute of Science and Technology Austria, Austria shady, Ferdowsi University of Mashhad, Iran	397
Pietro Corsi, Universit	versità di Genova, Italy	406
Poster Papers		
Sebastian Geiger, Siem Daniel Schall, Siemens Sebastian Meixner, Sie	v in Distributed Manufacturing using Blockchains ens Corporate Technology, USA Corporate Technology, USA mens Corporate Technology, USA es Corporate Technology, USA	414
Theme: Information	n Systems	
DBDM - Databases Track Co-Chairs:	and Big Data Management Track  Ramzi A. Haraty, Lebanese American University, Lebanon Apostolos N. Papadopoulos, Aristotle University, Greece Junping Sun, Nova Southeastern University, USA	
Track Editorial		418
Tiago Brasileiro Araúj Carlos Eduardo Santos Demetrio Gomes Mestr Thiago Pereira da Nób Dimas Cassimiro do N	d Schema-agnostic Blocking Technique for Entity Resolution  o, Federal University of Campina Grande, Brazil  re Pires, Federal University of Campina Grande, Brazil  re, State University of Paraíba, Brazil  rega, State University of Paraíba, Brazil  ascimento Filho, Federal Rural University of Pernambuco, Brazil  rersity of Tampere, Finland	419
Ekaterina B. Dimitrova	re Optimization for Multi-Provider Queries  1, University of Pittsburgh, USA  University of Pittsburgh, USA  1y of Pittsburgh, USA	428

Akrivi Vlachou, Univer Christos Doulkeridis, U Apostolos Glenis, Univ Georgios M. Santipant	poral RDF Query Processing in Large Dynamic Knowledge Bases	436
Panagiotis Moutafis, U Francisco García-Garc George Mavrommatis,		445
Evandro Miguel Kusze Leticia M. Peres, Fede	SQL: Transforming Data with Metamorfose Framework ra, Technological Federal University of Paraná, Brazil ral University of Paraná, Brazil abro, Federal University of Paraná, Brazil	453
Poster Papers		
Doyoung Kim, Yonsei U Won Gi Choi, Yonsei U Hanseung Sung, Yonse	istent Key-Value Store using Non-Volatile Memory University, South Korea Iniversity, South Korea It University, South Korea University, South Korea	461
Caetano Traina Jr., Ur Andre Moriyama, Univ Guilherme Rocha, Univ Robson Cordeiro, Univ	mework: Similarity Queries in Plain SQL viversity of São Paulo, Brazil versity of São Paulo, Brazil lniversity of São Paulo, Brazil ty of São Paulo, Brazil	465
Theme: Information	n Systems	
DLHWB - Digital L Track Co-Chairs:	ife for Human Well-being Track Sara Comai, Politecnico di Milano, Italy Luc De Witte, The University of Sheffield, UK Fabio Salice, Politecnico di Milano, Italy	
Fabio Salice, Politecnico di Milano, Italy  Anatome: Anatomy Teaching and Learning Designed for All  Márcia Valéria Rodrigues Ferreira, Centro Federal de Educação Tecnológica de Minas Gerais, Brazil  Laura Sánchez García, Universidade Federal do Paraná, Brazil  André Luiz Pires Guedes, Universidade Federal do Paraná, Brazil  Djanira Aparecida da Luz Veronez, Universidade Federal do Paraná, Brazil  Celia Regina Alves de Araújo Sandrini, Instituto Federal do Paraná, Brazil  Carlos Eduardo de Araujo, Instituto Federal do Paraná, Brazil		469

	ing of Multimedia Intervention Programs for Mobile Devices: A Case Study on racy	470
• 0	deral Institute of São Paulo, Brazil	4/9
	s, University of São Paulo, Brazil	
	ity of São Paulo, Brazil	
	niversity of São Paulo, Brazil	
Caio C. Viel, Universit	• •	
	nentel, University of São Paulo, Brazil	
Thomas Information	ove Custaves	
Theme: Information	•	
DM - Data Mining	Ггаск	
Track Co-Chairs:	Hasan Jamil, University of Idaho, USA	
	Rosa Meo, Università degli Studi di Torino, Italy	
Track Editorial		487
	ion Technique for Business Processes based on Extended Dynamic	400
•	The state of the s	489
*	versity of Antwerp, Belgium ity of Antwerp, Belgium	
<b>Dirichlet Process M</b>	ixture Models made Scalable and Effective by means of Massive Distribution	497
Khadidja Meguelati, II	VRIA, France	
	tpellier SupAgro, France	
Nadine Hilgert, INRA,		
Florent Masseglia, INI	RIA, France	
<b>Explaining Black B</b>	ox Models by means of Local Rules	505
Eliana Pastor, Politeci		
Elena Baralis, Politeci	nico di Torino, Italy	
<b>Graph-based Select</b>	ive Outlier Ensembles	513
Hamed Sarvari, Georg	re Mason University, USA	
Carlotta Domeniconi,	George Mason University, USA	
Giovanni Stilo, Sapien.	za Università di Roma, Italy	
High-Performance	Probabilistic Record Linkage via Multi-Dimensional Homomorphisms	521
Ari Rasch, University of	of Münster, Germany	
	ersity of Münster, Germany	
	versity of Münster, Germany	
Jan Hiller, Krebsregist	· · · · · · · · · · · · · · · · · · ·	
	us, Krebsregister NRW, Germany ersity of Münster, Germany	
Pairwise Normaliza	tion in SimRank Variants: Problem, Solution, and Evaluation	529
	edani, Hanyang University, South Korea	527
	rang University, South Korea	
Poster Papers		
K-mixed Prototypes	s: A Clustering Algorithm for Relational Data with Mixed Attribute Types	537
· -	ah University, Saudi Arabia	
Nematollaah Shiri, Co	ncordia University, Canada	

Chukwuma Ejieh, IBM C.I. Ezeife, University		541
Student Research A	bstract	
via Social Media	Abstract: Cryptocurrency World Identification and Public Concerns Detection  TS University Islamabad, Pakistan	545
Student Research A	bstract: Fuzzy-Rule based Approach for Feature Selection in Text Classification. , COMSATS University Islamabad, Pakistan	548
Theme: Information	on Systems	
DS - Data Streams	Track	
Track Co-Chairs:	Albert Bifet, LTCI, Telecom ParisTech, France Andre Carvalho, ICMC, USP, Brazil Carlos Ferreira, INESC Porto, University of Porto, Portugal João Gama, INESC Porto, University of Porto, Portugal	
Track Editorial		551
Hela Sfar, Télécom Su	Streaming Sensor Data Segmentation for Activity Recognition	552
Christian Beyer, Otto- Vishnu Unnikrishnan, Uli Niemann, Otto-vor Pawel Matuszyk, Otto- Eirini Ntoutsi, Leibniz	Information for Stream Classification over a Stream of Reviews  von-Guericke-University Magdeburg, Germany Otto-von-Guericke-University Magdeburg, Germany o-Guericke-University Magdeburg, Germany ovon-Guericke-University Magdeburg, Germany University Hannover, Germany to-von-Guericke-University Magdeburg, Germany	559
Jean Paul Barddal, Po	c <mark>ed Hoeffding Trees from Data Streams</mark> Ontifícia Universidade Católica do Paraná, Brazil Pontifícia Universidade Católica do Paraná, Brazil	569
Rémi Géraud, École na Marius Lombard-Plate	les – Efficiently Detecting Duplicates in Streaming Data  ormale supérieure, CNRS, PSL, France  et, École normale supérieure, CNRS, PSL, France  e normale supérieure, CNRS, PSL, France	577
Poster Papers		
Jean Antonio Pereira Andreia Malucelli, Po	d Feature Ranking in Concept Drifting Data Streams  Karax, Pontificia Universidade Católica do Paraná, Brazil  ntificia Universidade Católica do Paraná, Brazil  ontificia Universidade Católica do Paraná, Brazil	585

	te Linear Approximation for Efficient Data Management in Edge Computing that halmers University of Technology, Sweden	588
9	halmers University of Technology, Sweden	
Marina Papatriantafil Vladimir Savic, Qamc	ou, Chalmers University of Technology, Sweden om R&T, Sweden	
Theme: System So	ftware and Security	
EMBS - Embedded	Systems Track	
Track Co-Chairs:	Marco Di Natale, Scuola Superiore S. Anna, Italy Li-Pin Chang, National Chiao Tung University, Taiwan	
Track Editorial		592
	Write-Constrained Cache Management to Mitigate Write Amplification for	
	· · · · · · · · · · · · · · · · · · ·	594
Shuo-Han Chen, Acad	emia Sinica, Taiwan onal Tsing Hua University, Taiwan	
Yuan-Hao Chang, Aca		
9	e Chinese University of Hong Kong, China	
Tseng-Yi Chen, Yuan Z	·	
Hsin-Wen Wei, Tamka	•	
Wei-Kuan Shih, Natio	nal Tsing Hua University, Taiwan	
A Time-predictable	Branch Predictor	602
-	hnical University of Denmark, Denmark	
Benjamin Rouxel, INR		
Isabelle Puaut, INRIA	Rennes, France	
Fnargy_Domand Fa	stimation of Embedded Devices using Deep Artificial Neural Networks	612
	n-Alexander-Universität Erlangen-Nürnberg, Germany	012
e e	drich-Alexander-Universität Erlangen-Nürnberg, Germany	
Wolfgang Schröder-Pr	reikschat, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany	
On Assessing the V	iability of Probabilistic Scheduling with Dependent Tasks	620
	ona Supercomputing Center, Spain	
	elona Supercomputing Center, Spain	
Francisco J. Cazorla,	Barcelona Supercomputing Center, Spain	
Refresh Optimised	Embedded-DRAM Caches based on Zero Data Detection	630
Sheel Sindhu Manohai	r, Indian Institute of Technology Guwahati, India	
Hemangee K. Kapoor,	Indian Institute of Technology Guwahati, India	
Poster Papers		
<b>Impact of Source S</b>	cheduling on End-to-End Latencies in a QoS-aware Avionics Network	638
-	rsité de Toulouse, France	
	Université de Toulouse, France	
9	Université de Toulouse, France	
Christian Fraboul, Un	iversité de Toulouse, France	

Robert Stewart, Heriot Bernard Berthomieu, U Paulo Garcia, Carleto Idris Ibrahim, Heriot-V Greg Michaelson, Her	Iniversité de Toulouse, France n University, Canada	642
Theme: Information	on Systems	
•	ion Analytics Track	
Track Co-Chairs:	Maguelonne Teisseire, UMR TETIS, France Christian Sallaberry, University of Pau and Pays de l'Adour, France Eric Kergosien, University of Lille, France Cyril de Runz, University of Reims, France Thomas Guyet, AGROCAMPUS-OUEST/IRISA, France	
Noudéhouénou L.J. Ho Jean-Loup Guillaume,	Droach for Functional Urban Areas Delineation Dussou, University of La Rochelle, France University of La Rochelle, France Description of La Rochelle, France	645
Chidubem Iddianozie,	g Paradigm for Spatial Networks University College Dublin, Ireland rsity College Dublin, Ireland	652
Rocio Nahime Torres, Federico Milani, Polit	Intain Peaks Discovery: A Comparison Politecnico di Milano, Italy ecnico di Milano, Italy ecnico di Milano, Italy	660
Didier A. Vega-Oliver Moshé Cotacallapa, N Leonardo N. Ferreira, Marcos G. Quiles, Fea Liang Zhao, University Elbert E.N. Macau, Fe	oral Data to Chronological Networks: An Application to Wildfire Analysis os, University of São Paulo, Brazil ational Institute for Space Research, Brazil National Institute for Space Research, Brazil deral University of São Paulo, Brazil of São Paulo, Brazil deral University of São Paulo, Brazil ational Institute for Space Research, Brazil	668
Poster Papers		
Roger Peralta-Araniba Cicero A.L. Pahins, Un Joao L.D. Comba, Uni	sual Exploration of Very Large Georeferenced Multidimensional Datasets ar, Universidad Católica San Pablo, Brazil niversidade Federal do Rio Grande do Sul, Brazil eversidade Federal do Rio Grande do Sul, Brazil niversidad Católica San Pablo, Brazil	676
Laura Di Rocco, Unive Davide Buscaldi, LIPN Michela Bertolotto, Un Barbara Catania, Univ	phic Knowledge in Sub-City Level Geolocation  ersità di Genova, Italy  I, Université Paris 13, France niversity College Dublin, Irealand versità di Genova, Italy niversità di Genova, Italy	680

HCI - Smart Human	n Computer Interaction Track	
Track Co-Chairs:	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	
Jun Wang, The Hong K Eugene Yujun Fu, The I Grace Ngai, The Hong Hong Va Leong, The H	m Mouse-Gaze Attraction  Song Polytechnic University, China  Hong Kong Polytechnic University, China  Kong Polytechnic University, China  ong Kong Polytechnic University, China  Max Planck Institute for Informatics, Germany	683
Changyeol Choi, Hanya Joohee Jun, Hanyang U Jiwoong Heo, Hanyang	vatar Motion-Synchrony Levels on Full-Body Interaction ang University, South Korea Juiversity, South Korea g University, South Korea g University, South Korea	692
Malik Junaid Jami Gul Anand Paul, Kyungpoo Awais Ahmad, Bahira U Murad Khan, Sarhad U	terface for User Centric Business Model in Blockchain  Kyungpook National University, South Korea  k National University, South Korea  University, Pakistan  Iniversity of Science and Information Technology, Pakistan  In National University, South Korea	700
Takafumi Higashi, Japa	ve Cutting Skill for Paper-cutting by Implementing Pressure Control	705
Student Research Ab	estract	
Natural Language C	bstract: Towards Textualising Analytic Provenance for Visual Analytics using Generation  nal University of Ireland Galway, Ireland	713
on 5G Network	bstract: Human-enabled Sustainable Management of Mobile Cloud  National University, South Korea	717

Theme: AI and Agents

HI - Health Informa	tics Track	
Track Co-Chairs:	Anu Mary Chako, National Institute of Technology Calicut, India Gopakumar G, National Institute of Technology Calicut, India	
Wan D. Bae, Hanyang Matthew Horak, Hanya Shayma Alkobaisi, Unit Sehjeong Kim, United A Sada Narayanappa, Lo Choon-Sik Park, Soonc	ch to Predictive Modeling of Individual-based Environmental Health Risks	19
Maria Helena Francisco João Carlos Damascen Celio Trois, Federal Un Vinícius Maran, Federa Marcia Keske Soares, I	Awareness for Recommending Phonological Processes in the Children's Speech 7 atto, Federal University of Santa Maria, Brazil o Lima, Federal University of Santa Maria, Brazil niversity of Santa Maria, Brazil al University of Santa Maria, Brazil Federal University of Santa Maria, Brazil cha, Penguin Formula, Portugal	29
Dysregulated Pathw Jeethu V. Devasia, National Priya Chandran, National Anjana Soman, National Aiswarya Elezabeth Ma	n with Parallelization to Optimize the Identification of Causal Genes and ays	37
Rim Negra, University Imen Jemili, University Akka Zemmari, Univers Mohamed Mosbah, Uni Abdelfettah Belghith, K	·	44
and Processing Fahad Ahmed Satti, Ky Wajahat Ali Khan, Kyu Ganghun Lee, Kyung H Asad Masood Khattak,	ung Hee University, South Korea ng Hee University, South Korea 'ee University, South Korea	52

Theme: Information Systems

## Poster Papers

Francisco Marques, Ui Hugo Duarte, IPO-Por João Santos, IPO-Porti Inês Domingues, IPO-I José P. Amorim, IPO-I	Impling Approach for Ordinal Classification Iniversidade de Coimbra, Portugal Iniversidade de Coimbra, Portugal Ito Research Centre, Portugal Ito Research Centre, Portugal Ito Porto Research Centre and University of Coimbra, Portugal Ito Porto Research Centre and University of Coimbra, Portugal Ito Porto Research Centre and University of Coimbra, Portugal Ito Porto Research Centre and University of Coimbra, Portugal Ito Porto Research Centre and University of Coimbra, Portugal Ito Portugal	761
Fabrício Ferreira, Fed Adenauer Yamin, Fede Ana Pernas, Federal U Luciano Agostini, Fede Alexandre de Souza, Fe	gement in Intravenous Electromedical Devices using Bayesian Networks  leral University of Pelotas, Brazil  University of Pelotas, Brazil  Peral University of Pelotas, Brazil  Peral University of Pelotas, Brazil  Peral University of Pelotas, Brazil  Pederal Institute of Education, Science and Technology of Rio Grande do Sul, Brazil  Persity of Vale do Rio dos Sinos, Brazil	765
Student Research Al	bstract	
	Abstract: Mortality Prediction using Medical Notes  wersity of California Santa Barbara, USA	768
Video-Based Decision  Asaf Fux, University of	on Support for Behavioral Veterinarians: A Case Study of Canine ADHD f Haifa, Israel	772
Theme: Informatio	on Systems	
IAR - Information A Track Co-Chairs:	Access and Retrieval Track Gloria Bordogna, Consiglio Nazionale delle Ricerche – CNR IREA, Italy Gabriella Pasi, Università degli Studi di Milano Bicocca -DISCo, Italy	
Track Editorial		776
Thiziri Belkacem, Paul Taoufiq Dkaki, Jean Ja Jose G. Moreno, Paul S	ttention-based Model with Multiple Positional Text Matching Sabatier University, France Surres University, France Sabatier University, France Paul Sabatier University, France	778
Arman Bahraini, Virgii	rchitecting a Search Engine for Music Scores beyond Metadata	786
Elias Bassani, Universi	ssing the Quality of Wikipedia Contents	794
Nathalie Charbel, Univ Christian Sallaberry, U Sebastien Laborie, Uni	Ased Information Retrieval  versity of Pau and Pays de l'Adour, France  University of Pau and Pays de l'Adour, France  iversity of Pau and Pays de l'Adour, France  rsity of Pau and Pays de l'Adour, France	798

Vito Walter Anelli, Pol Tommaso Di Noia, Pol Eugenio Di Sciascio, F Azzurra Ragone, Indep Joseph Trotta, Politecr	litecnico di Bari, Italy Politecnico di Bari, Italy pendent Researcher, Italy nico di Bari, Italy	806
•	ftware and Security	
IoT - Internet of Th		
Track Co-Chairs:	Gail-Joon Ahn, Arizona State University, USA Seong-Je Cho, Dankook University, South Korea Jun Zheng, New Mexico Institute of Mining and Technology, USA	
Track Editorial		812
THEN DUITOIMI		012
Jordano R. Celestrini, Renato N. Rocha, Fede Estêvão B. Saleme, Fed Celso A.S. Santos, Fed José G. Pereira Filho,	d its Tools for Integrating IoT and BPMN in Agriculture Scenarios  Federal University of Espirito Santo, Brazil  Geral University of Espirito Santo, Brazil  Geral University of Espirito Santo, Brazil  Geral University of Espírito Santo, Brazil  Federal University of Espírito Santo, Brazil  Federal University of Espírito Santo, Brazil  Gederal Institute of Espirito Santo, Brazil	814
Imad Berrouyne, IMT	IT Atlantique, France	822
Sourajit Behera, Indian Anurag Choubey, India Chandresh S. Kanani, Yashwant Singh Patel,	arning based Improved Predictive Maintenance using HoT for Turbofan Engines In Institute of Technology Patna, India In Institute of Technology Patna, India Indian Institute of Technology Patna, India Indian Institute of Technology Patna, India Intian Institute of Technology Patna, India Intitute of Technology Patna, India Itis University, Russia	832
Penghui Zhang, Arizon Haehyun Cho, Arizona Ziming Zhao, Arizona Adam Doupé, Arizona	State University, USA	841
•		851
Separate Session Ke Suman Bala, Orange, I Dominique Barthel, On Säid Gharout, Orange,	range, France	860

<b>Toward a Lightweight Ontology for Privacy Protection in IoT</b> Mayke Ferreira Arruda, Universidade Federal de Goiás, Brazil Renato Freitas Bulcão-Neto, Universidade Federal de Goiás, Brazil	870
Poster Papers	
Hygieia: Data Quality Assessment for Smart Sensor Network  Gabriel R. Caldas de Aquino, Universidade Federal do Rio de Janeiro, Brazil  Claudio M. de Farias, Universidade Federal do Rio de Janeiro, Brazil  Luci Pirmez, Universidade Federal do Rio de Janeiro, Brazil	879
PEDAL: Power-Delay Product Objective Function for Internet of Things Applications  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, Institute for Research in Fundamental Sciences, Iran  Alireza Ejlali, Sharif University of Technology, Iran	882
Theme: AI and Agents	
IRMAS - Intelligent Robotics and Multi-Agent Systems Track Track Co-Chairs: Rui P. Rocha, ISR – University of Coimbra, Portugal Daniel Kudenko, University of York, UK	
Track Editorial	886
Communication-based Cooperative Tasks: How the Language Expressiveness affects Reinforcement Learning  Jacopo Talamini, Università degli studi di Trieste, Italy Eric Medvet, Università degli studi di Trieste, Italy Alberto Bartoli, Università degli studi di Trieste, Italy	888
Correlation Clustering based Coalition Formation for Multi-Robot Task Allocation  Ayan Dutta, University of North Florida, USA  Vladimir Ufimtsev, East Central University, USA Asai Asaithambi, University of North Florida, USA	896
Distributed Adaptive-Neighborhood Control for Stochastic Reachability in Multi-Agent Systems  Anna Lukina, Technische Universität Wien, Austria  Ashish Tiwari, SRI International, USA  Scott A. Smolka, Stony Brook University, USA, USA  Radu Grosu, Technische Universität Wien, Austria	904
Hierarchical Multi-Agent Deep Reinforcement Learning to Develop Long-Term Coordination	912

Alberto Castellini, Ver Francesco Masillo, Ver Manuele Bicego, Veror Domenico Bloisi, Vero Jason Blum, Verona U	rona University, Italy na University, Italy na University, Italy niversity, Italy Verona University, Italy	920
Rolif Lima, Tata Consi Kaushik Das, Tata Con	gression based Sensor Localization using UAV ultancy Services, India usultance Services, India un Institute of Science Bangalore, India	928
<b>Trail Formation usi</b> Pere Molins, University Sabine Hauert, University		936
Poster Papers		
Ajay Kattepur, Tata Co	onomous Robotic Action Planning via Knowledge Graph Queries	943
<b>Avocado Harvesting</b> Juan Pablo Vasconez, Leonardo Guevara, Un	Ation based on HRI Non-verbal Communication: A Case Study on  S	947
Student Research Al	bstract	
	bstract: Taking Stigmergy out of the Lab and into the Field	951
Theme: AI and Ag	ents	
KLP - Knowledge a	nd Language Processing Track	
Track Co-Chairs:	Mauro Dragoni, Fondazione Bruno Kessler (FBK), Italy Marco Rospocher, Fondazione Bruno Kessler (FBK), Italy	
* *	oach using Phonological Knowledge for Identifying Error Patterns in	955
Maria Helena Francisc	catto, Federal University of Santa Maria, Brazil	
	no Lima, Federal University of Santa Maria, Brazil Iniversity of Santa Maria, Brazil	
	al University of Santa Maria, Brazil	
Márcia Keske Soares,	Federal University of Santa Maria, Brazil ocha, Penguin Formula, Portugal	
<b>Detecting Reliable N</b>	Novel Word Senses: A Network-Centric Approach	963
Abhik Jana, Indian Ins	titute of Technology Kharagpur, India	
· ·	dian Institute of Technology Kharagpur, India	
rawan Goyal, Indian I	nstitute of Technology 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	971
Few-shot Classification in Named Entity Recognition task  Alexander Fritzler, Moscow Institute of Physics and Technology and Quantum Brains, Russia  Varvara Logacheva, Moscow Institute of Physics and Technology, Russia  Maksim Kretov, Moscow Institute of Physics and Technology, Russia	980
Out-of-context Fine-grained Multi-word Entity Classification  Guillaume Jacquet, European Commission, Italy  Jakub Piskorski, European Commission, Italy  Sophie Chesney, Queen Mary University of London, UK	988
Populating the Knowledge Base of a Conversational Agent: Human vs. Machine Hugo Rodrigues, Técnico Lisboa, Portugal Luisa Coheur, Técnico Lisboa, Portugal Eric Nyberg, Carnegie Mellon University, USA	998
Same but Different: Distant Supervision for Predicting and Understanding Entity Linking Difficulty Renato Stoffalette João, University of Hannover, Germany Pavlos Fafalios, University of Hannover, Germany Stefan Dietze, GESIS Leibniz Institute for the Social Sciences, Germany	1006
Study of Linguistic Features Incorporated in a Literary Book Recommender System	1014
Unveiling Middle-Level Concepts through Frequency Trajectories and Peaks Analysis	1022
Vocabulary based Community Detection and Characterization Giorgia Ramponi, Politecnico di Milano, Italy Marco Brambilla, Politecnico di Milano, Italy Stefano Ceri, Politecnico di Milano, Italy Florian Daniel, Politecnico di Milano, Italy Marco Di Giovanni, Politecnico di Milano, Italy	1030
Poster Papers	
A Hybrid Deep Learning Network for Modelling Opinionated Content  Pantelis Agathangelou, University of Nicosia, Cyprus  Ioannis Katakis, University of Nicosia, Cyprus	1038

Simon Mille, Universita Stamatia Dasiopoulou,	<b>r-based NLG System for Verbalization of Structured Data</b> 1041 It Pompeu Fabra, Spain Universitat Pompeu Fabra, Spain Id Universitat Pompeu Fabra, Spain
Siwen Guo, University of Sviatlana Höhn, Univer	t: Evaluating the Effect of Time Gaps in a Personalized Sentiment Model
Pinar Arslan, Universit	ersité Côte d'Azur, France té Côte d'Azur, France
Theme: AI and Age	ents
KomIS - 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, N Alfredo Cuzzocrea, Uni Domenico Crea, Univer	
How to Implement a Michele Ianni, Universi Elio Masciari, ICAR-Ci Giuseppe M. Mazzeo, F Carlo Zaniolo, UCLA,	NR, Italy Jacebook, USA
On-line Aggregation Maurizio Toccu, Univer Giuseppe Psaila, Unive Davide Altomare, Enel	rsity of Bergamo, Italy
Topic-based Indexin Ciro Sorrentino, Univer Ester Giallonardo, University Eugenio Zimeo, University	versity of Sannio, Italy

Heterogeneous Data Ahsan Morshed, Swinbu Abdur Rahim Mohamma Pei-Wei Tsai, Swinburn Prem Prakash Jayaram Timos Sellis, Swinburne Dimitrios Georgakopou	System for Crime Trajectory Prediction and Visualisation from Sources  urne University of Technology, Australia and Forkan, Swinburne University of Technology, Australia be University of Technology, Australia an, Swinburne University of Technology, Australia be University of Technology, Australia clos, Swinburne University of Technology, Australia be University of Technology, Australia be University, UK	1085
Poster Papers		
	sed Community Detection approach	1093
Donatello Conte, Univer Pierre Gaucher, Univer		1097
Theme: AI and Age	ents	
KRR - Knowledge R Track Co-Chairs:	epresentation and Reasoning Track Stefano Bistarelli, Università di Perugia, Italy Martine Ceberio, Univerity of Texas El Paso, USA Eric Monfroy, Universidad Técnica Federico Santa María, Valparaíso, Chile and Université de Nantes, France Francesco Santini, Università di Perugia, Italy	
Track Editorial		1101
Djamal Habet, Aix Mar	ed Search for Constraint Satisfaction Problem seille University, LIS, France seille University, LIS, France	1103
	ity Constraints on ALCSCC Concepts he Universität Dresden, Germany	1109
<b>Conditional Logics</b> .	nce, Normal Forms, and Isomorphisms of Knowledge Bases in Institutions of  Universität in Hagen, Germany	1117
Samy Sá, Universidade	<b>Models for Assumption-Based Argumentation</b> Federal do Ceará, Brazil sidade Federal do Ceará, Brazil	1125
		1133

<b>Representing and Comparing Large Sets of Extensions of Abstract Argumentation Frameworks</b> 1140 Odinaldo Rodrigues, King's College London, UK	0
Poster Papers	
Hybrid Temporal Situation Calculus  Vitaliy Batusov, York University, Canada  Giuseppe De Giacomo, Sapienza Università di Roma, Italy  Mikhail Soutchanski, Ryerson University, Canada	8
Student Research Abstract	
Student Research Abstract: Automatic Derivation of Formulas by Graph Embedding and Pattern  Matching Network	1
Student Research Abstract: Modelling the Dynamics of Forgetting and Remembering by a System of Belief Changes	4
Theme: Distributed Systems  MCA - Mobile Computing and Applications Track  Track Co-Chairs: Hong Va Leong, The Hong Kong Polytechnic University, China Sheikh Iqbal Ahamed, Marquette University, USA	
Track Editorial	8
A Multi-Objective Indoor Localization Service for Smartphones  Andreas Konstantinidis, Frederick University, Cyprus  Aphrodite Demetriades, Frederick University, Cyprus  Savvas Pericleous, Frederick University, Cyprus	0
A Scalable and Accurate Feature Representation Method for Identifying Malicious  Mobile Applications  116  Bo Sun, National Institute of Information and Communications Technology, Japan  Tao Ban, National Institute of Information and Communications Technology, Japan  Shun-Chieh Chang, Institute for Information Industry, Taiwan  Yeali S. Sun, National Taiwan University, Taiwan  Takeshi Takahashi, National Institute of Information and Communications Technology, Japan  Daisuke Inoue, National Institute of Information and Communications Technology, Japan	8
Acousess: Smartphone-based Logger to Assess Acoustical Conditions – Subjective Noise  Conditions on some Circumference and Intraindividual Variation	6

Ismat Chaib Draa, Univ Fabien Bouquillon, Univ Smail Niar, Université I	or Improving Mobile User Satisfaction versité Polytechnique Hauts-de-France, France versité Polytechnique Hauts-de-France, France Polytechnique Hauts-de-France, France Strugeon, Université Polytechnique Hauts-de-France, France	1186
Jung-Hyun Lee, Korea Woo-Jong Ryu, Korea	University, South Korea	1194
Poster Papers		
Legitimate User Idea Muhammad Ahmad, Inn Adil Mehmood Khan, In Manuel Mazzara, Innop Salvatore Distefano, Un Amjad Ali, Korea Unive	niversity of Messina, Italy	1202
Student Research Ab	stract	
Student Research Al Muntazir Mehdi, Ulm U	bstract: Smart Mobile Crowdsensing for Tinnitus Research	1206
Theme: Distributed	Systems	
MiDOS - Microservi Track Co-Chairs:	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, Gi Amleto Di Salle, Univer Ivano Malavolta, Vrije	Sasso Science Institute, Italy ran Sasso Science Institute, Italy	1212
Amjad Ibrahim, Technic Stevica Bozhinoski, Tec	ration for Microservice Architecture cal University of Munich, Germany hnical University of Munich, Germany Technical University of Munich, Germany	1222
Cleber Jorge Lira de Sa Brenno de Mello Alenca	ces for the Internet of Things: A Case Study in Fog Computing	1230

Matheus Santana, Fede Adalberto Sampaio Jr., Marcos Andrade, Fede	g of Microservice-based Applications  ral University of Pernambuco, Brazil  Federal University of Pernambuco, Brazil  ral University of Pernambuco, Brazil  l University of Pernambuco, Brazil	239
Poster Papers		
Florian Rademacher, L Jonas Sorgalla, Dortmi	rkflow for Distributed Microservice Development 1 Portmund University of Applied Sciences and Arts, Germany and University of Applied Sciences and Arts, Germany and University of Applied Sciences and Arts, Germany stität Kassel, Germany	247
Theme: AI and Age	ents	
MLA - Machine Lea Track Co-Chairs:	rning and its Applications Track Keon Myung Lee, Chungbuk National University, South Korea Jee-Hyong Lee, Sungkyunkwan University, South Korea	
Sachin Bhardwaj, Chun Keon Myung Lee, Chun	work for Applying Machine Learning in Smart Spaces	250
Walisson Ferreira de C	nip Among Attributes Applied in an Educational Data Set	258
Qadeer Ahmad, Namal Atif Rafiq, University o	Limerick, Ireland University of Limerick, Ireland	265
Exact Gaussian Prod Duc-Trung Nguyen, EU Maurizio Filippone, EU Pietro Michiardi, EUR	TRECOM, France	273
GAN is a Friend or Shahroz Tariq, SUNY Ko Sangyup Lee, SUNY Ko Hoyoung Kim, SUNY K Youjin Shin, SUNY Kor Simon S. Woo, SUNY K	rea, South Korea orea, South Korea ea, South Korea	283
How Do Implementa Maurizio Leotta, Unive Dario Olianas, Universi Filippo Ricca, Universi Nicoletta Noceti, Unive	ità di Genova, Italy tà di Genova, Italy	291

Influence Maximization for Effective Advertisement in Social Networks: Problem, Solution, and Evaluation	ı
and Evaluation	-
Yun-Yong Ko, Hanyang University, South Korea	
Moonjeung Joe, Gyeongnam National University of Science and Technology, South Korea	
Sang-Wook Kim, Hanyang University, South Korea	
Marlon – A Domain-Specific Language for Multi-Agent Reinforcement Learning on Networks 1309	)
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	7
David Tolpin, Offtopia, Israel	
Real-Time Botnet Detection using Nonnegative Tucker Decomposition	Ļ
Hideaki Kanehara, Waseda University, Japan	
Yuma Murakami, Waseda University, Japan	
Jumpei Shimamura, Clwit Inc., Japan  Talashi Talashi National Institute of Information and Communications Technology. In an	
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	
Convolutional Neural Network with Structural Input for Visual Object Tracking	)
Mustansar Fiaz, Kyungpook National University, South Korea	
Arif Mahmood, Information Technology University, Pakistan Soon Ki Jung, Kyungpook National University, South Korea	
Soon Ki Jung, Kyungpook National University, South Korea	
Poster Papers	
An Efficient Deep Learning Platform for Detecting Objects	)
Hansol Lee, Soongsil University, South Korea	
Younggwan Kim, Soongsil University, South Korea	
Juw Won Park, University of Louisville, USA	
Sung Y. Shin, South Dakota University, USA Jiman Hong, Soongsil University, South Korea	
Jiman Hong, Soongsu Oniversity, South Korea	
Machine Learning based Real-Time Vehicle Data Analysis for Safe Driving Modeling	)
Pamul Yadav, Ulsan National Institute of Science and Technology, South Korea	
Sangsu Jung, MtoV Inc., South Korea	
Dhananjay Singh, Hankuk University of Foreign Studies, South Korea	
Multiple Perspectives HMM-based Feature Engineering for Credit Card Fraud Detection	,
Yvan Lucas, Universität Passau, Germany	
Pierre-Edouard Portier, INSA Lyon, France	
Léa Laporte, INSA Lyon, France Sylvie Calabretto, INSA Lyon, France	
Olivier Caelen, ATOS Worldline, France	
Liyun He-Guelton, ATOS Worldline, France	
Michael Granitzer, Universität Passau, Germany	

	ous Authentication System using a Biologically Inspired Machine Learning
	Study
	ican University of Beirut, Lebanon ican University of Beirut, Lebanon
1,10,100,000	
Theme: Distribute	d Systems
NET - Networking	•
Track Co-Chairs:	Mário M. Freire, University of Beira Interior, Portugal
Track Co-Chans.	Marília Curado, University of Coimbra, Portugal
	Ivan Ganchev, University of Limerick, Ireland and University of Plovdiv "Paisii
	Hilendarski", Bulgaria
	chitectural Model for Network Security Exploring Situational Awareness
9	da, Federal University of Pelotas, Brazil
	ral University of Pelotas, Brazil eral University of Pelotas, Brazil
0	rai Oniversity of Fetolas, Brazil la Rosa, Federal University of Pelotas, Brazil
C	nin, Federal University of Pelotas, Brazil
	to, De Montfort University, UK
Ana Marilza Pernas, I	Federal University of Pelotas, Brazil
On Simplifying Co.	ngestion Window Handling for CMT-SCTP
	ner, Technological Federal University of Paraná, Brazil
	Technological Federal University of Paraná, Brazil
	chnological Federal University of Paraná, Brazil
Andreas Fischer, Degg	tween Quantum Circuit Design Automation and Virtual Network Embedding 1365 gendorf Institute of Technology, Germany Institute of Technology, Austria
D. d	Server Control Detail Detail Detail Control National Element
	Consumption in SDN-based Data Center Networks through Flow tegies
	terato, Pontificia Universidade Católica do Rio Grande do Sul, Brazil
	, Pontifícia Universidade Católica do Rio Grande do Sul, Brazil
	Institute of Education, Science and Technology, Brazil
C	arques, Pontificia Universidade Católica do Rio Grande do Sul, Brazil
Paulo Silas Severo de	Souza, Pontifícia Universidade Católica do Rio Grande do Sul, Brazil
Poster Papers	
<b>Implementing Cont</b>	tent-based Publish/Subscribe with OpenFlow
_	iversität Rostock, Germany
	Iniversität Rostock, Germany
Gero Mühl, Universitä	
_	niversität Rostock, Germany niversität Rostock, Germany
Duk runnermann, Ur	uversuui Rosioek, Germany
Student Research A	bstract
	Abstract: Extending LoRa Networks: Dynamic Routing Protocols and Sub-GHz
	for Very Long Range Mesh Networks
	s, Universitat Politècnica de Catalunya, Spain

Track Co-Chairs:	Davide Ancona, Università di 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
Arvid Jakobsson, Huav Frédéric Dabrowski, U	t <mark>ers in BSPlib</mark>	1387
Theme: System Soj	ftware and Security	
OS - Operating Syst Track Co-Chairs:	tems Track George Hamer, South Dakota State University, USA Bongjae Kim, Sun Moon University, South Korea Jaeheung Lee, Daejeon University, South Korea	
Multiple Runway Sy	tailed Mathematical Model for the Aircraft Landing Problem on a Single and system  University of Tunis, Tunisia  Persity of Tunis, Tunisia	1395
Rasha Almajed, Towso Ramesh Karne, Towson	· · · · · · · · · · · · · · · · · · ·	1403
Jaeheong Ahn, Univers Choulseung Hyun, Uni Donghee Lee, Universi	Allocation for Memory-Technology Storage Targeted File Systems sity of Seoul, South Korea versity of Seoul, South Korea ity of Seoul, South Korea tional Institute of Science and Technology, South Korea	1411
Myungjoon Shon, Soon Heejin Kim, Soongsil U Kicheol Park, Soongsil Juw Won Park, Univer Kwanghee Won, South	University, South Korea	1419
Gunhee Choi, Dankook Juhyung Son, Dankook Jongmoo Choi, Dankoo Seong-je Cho, Dankoo	ork for Analyzing Tradeoffs of Huge Pages  University, South Korea	1425

Theme: System Software and Security

NGPS - Next Generation Programming Paradigms and Systems Track

Sanghun Cho, Sungkyu	ole Queuing for Balanced CPU-GPU Memory Copying	1431
Jungsik Choi, Sungkyui	nkwan University, South Korea unkwan University, South Korea	
Cloud-Edge System	achine: A Scalable Microservice-based Platform for Data Processing in s – A Proof of Concept for the ROBIN-Cloud Project	1438
Radu-Dumitru Stochito Andrei-Vlad Postoaca, Ion-Dorinel Filip, Univ	a, University Politecnica of Bucharest, Romania iu, University Politehnica of Bucharest, Romania University Politehnica of Bucharest, Romania versity Politehnica of Bucharest, Romania Politehnica of Bucharest, Romania	
Poster Papers		
Hong Min, Hoseo Univ Kwangsoo Jo, Hoseo U Jinman Jung, Hannam Bongjae Kim, Sun Moo		1446
Jaehyun Kim, Korea El Taehyoung Kim, Korea Jieun Lee, Korea Elect	Ahead Photovoltaic Power Output using Forecast Information Lectronics Technology Institute, South Korea Electronics Technology Institute, South Korea ronics Technology Institute, South Korea Lectronics Technology Institute, South Korea Electronics Technology Institute, South Korea	1449
Theme: System Soj	tware and Security	
PDP - Privacy by De	esign in Practice Track	
Track Co-Chairs:	Ronald Petrlic, Federal Commissioner for Data Protection and Freedom of Information, Germany Christoph Sorge, Saarland University, Germany	
	Christoph Sorge, Saarland Oniversity, Germany	
Track Editorial		1452
Mina Namazi, Universi		1455
Cihan Eryonucu, Bilket Erman Ayday, Bilkent		
	lez, University of Vigo, Spain	
	by Design – Lessons from the Design and Implementation of an Identity	1.462
Fatbardh Veseli, Capgo	emini. Germany	1403
	Goethe University Frankfurt, Germany	

Tobias Pulls, Karlstad University, Sweden Kai Rannenberg, Goethe University Frankfurt, Germany

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 Ankit Gangwal, University of Padua, Italy	
Mirko Polato, University of Padua, Italy  Mirko Polato, University of Padua, Italy	
Thin to I did to, Om retailly of I did the filtery	
Privacy-Enhanced System Design Modeling based on Privacy Features  Amir Shayan Ahmadian, University of Koblenz Landau, Germany	1480
Daniel Strüber, University of Koblenz Landau, Germany	
Jan Jürjens, University of Koblenz Landau, Germany	
Recommender-based Privacy Requirements Elicitation – EPICUREAN: An Approach to Simplify Privacy Settings in IoT Applications with Respect to the GDPR	1488
Christoph Stach, University of Stuttgart, Germany	
Frank Steimle, University of Stuttgart, Germany	
Poster Papers	
AILocker: Authenticated Image Locker for Video	1/106
Jihye Kim, Kookmin University, South Korea	1470
Hankyung Ko, Hanyang University, South Korea	
Hyunok Oh, Hanyang University, South Korea	
	1.500
A Comparison of System Description Models for Data Protection by Design	1500
Pierre Dewitte, KU Leuven, Belgium Kim Wuyts, KU Leuven, Belgium	
Laurens Sion, KU Leuven, Belgium	
Dimitri Van Landuyt, KU Leuven, Belgium	
Ivo Emanuilov, KU Leuven, Belgium	
Peggy Valcke, KU Leuven, Belgium	
Wouter Joosen, KU Leuven, Belgium	
Theme: System Software and Security	
PL - Programming Languages Track	
Track Co-Chairs: Barrett Bryant, University of North Texas, USA	
Rajeev Raje, Indiana University-Purdue University-Indianapolis, USA	
An Attribute Language Definition for Adaptable Parsing Expression Grammars  Elton M. Cardoso, Universidade Federal de Ouro Preto, Brazil	1504
Rodrigo G. Ribeiro, Universidade Federal de Ouro Preto, Brazil	
Leonardo V.S. Reis, Universidade Federal de Juiz de Fora, Brazil	
Mariza A.S. Bigonha, Universidade Federal de Minas Gerais, Brazil	
Roberto S. Bigonha, Universidade Federal de Minas Gerais, Brazil	
Vladimir O. Di Iorio, Universidade Federal de Viçosa, Brazil	
CPEG: A Typed Tree Construction from Parsing Expression Grammars with Regex-Like Captures	1512
Daisuke Yamaguchi, Yokohama National University, Japan Kimio Kuramitsu, Japan Women's University, Japan	

Algorithmic Skeleton Christoph Rieger, University Fabian Wrede, University	Specific Language for High-Level Parallel Programming with  ns  ersity of Münster, Germany  ity of Münster, Germany  rsity of Münster, Germany	1520
PureMEM: A Struct Caglar Durmaz, Ege Un Kasim Sinan Yildirim, E Geylani Kardas, Ege Un	Ege University, Turkey	1530
Jan C. Dageförde, Univ	al Solutions from Encapsulated Search with a Potentially Infinite Search Space a sersity of Münster, Germany rsity of Münster, Germany	1538
	e Formal Semantic Framework for Compiler Constructionersidade Federal Fluminense, Brazil	1548
Poster Papers		
Luiz Carlos Camargo, I	tric framework for Developing Model Transformations Federal University of Paraná, Brazil bro, Federal University of Paraná, Brazil	1556
Torben Weis, University Marian Waltereit, Unive	e and Thread-safe Systems Programming Language w of Duisburg-Essen, Germany ersity of Duisburg-Essen, Germany iversity of Duisburg-Essen, Germany	1560
Jolan Philippe, Norther	ng with Coq: Map and Reduce Skeletons on Trees In Arizona University, USA In Arizona University, USA	1564
Theme: Software D	esign and Development	
RE - Requirements I Track Co-Chairs:	Engineering Track Maria Lencastre, Universidade de Pernambuco, Brazil João Araújo, NOVA LINCS, Universidade Nova de Lisboa, Portugal	
Track Editorial		1568
Luis H. Garcia Paucar, Nelly Bencomo, Aston U	·	1570
Feng Chen, National In Norah Power, University J.J. Collins, University		1578

Applicability and Li Marian Daun, Universi Viktoria Stenkova, Univ Lisa Krajinski, Univers Jennifer Brings, Univers	Collaborative Groups of Cyber-Physical Systems with GRL: Reflections on mitations based on Two Studies Conducted in Industry	1586
Thorsten Weyer, Unive	iversity of Duisburg-Essen, Germany rsity of Duisburg-Essen, Germany lology to Help Security Architects in Eliciting High-Level Network	
<b>Security Requireme</b>	nts	1596
	ersity Paul Sabatier, France	
•	niversity Paul Sabatier, France University Paul Sabatier, France	
	persity Paul Sabatier, France	
	University Paul Sabatier, France	
Requirements for Progression National National Progression National Nationa	ty Rennes, France sity Rennes, France MT Atlantique, France	1606
Poster Papers		
M. Masin, IBM, Israel F. Palumbo, Università J. Adriaanse, TNO, The H. Myrhaug, Ambiesen	se, UK tà della Svizzera Italiana, Switzerland nia Space, Greece	1615
Student Research Ab	estract	
	bstract: SRCMIMM: Managing Requirements Change Activities in Global	1619
	ar, Chongqing University, China	1017
Theme: System Soj	tware and Security	
RS - Recommender	Systems: Theory and Applications Track	
Track Co-Chairs:	Markus Zanker, Free University of Bozen-Bolzano, Italy	
	Li Chen, Hong Kong Baptist University, China Panagiotis Symeonidis, Free University of Bozen-Bolzano, Italy Yong Zheng, Illinois Institute of Technology, USA	
Track Editorial		1623
Community Awars	Diversification of Decommendations	1605
Mesut Kaya, University	Diversification of Recommendations  College Cork, Ireland ty College Cork, Ireland	1023

Global versus Individual Accuracy in Contextual Multi-Armed Bandit  Nicolas Gutowski, ERIS, ESEO-TECH, France  Tassadit Amghar, Université d'Angers - LERIA, France  Olivier Camp, ERIS, ESEO-TECH, France  Fabien Chhel, ERIS, ESEO-TECH, France	633
Matrix Factorization based Heuristics for Constraint-based Recommenders  Seda Polat Erdeniz, Graz University of Technology, Austria  Alexander Felfernig, Graz University of Technology, Austria  Ralph Samer, Graz University of Technology, Austria  Muesluem Atas, Graz University of Technology, Austria	641
<b>Top-N Group Recommendations with Fairness</b> Dimitris Sacharidis, Technische Universität Wien, Austria	649
<b>Towards Explaining Recommendations through Local Surrogate Models</b> Caio Nóbrega, Federal University of Campina Grande, Brazil  Leandro Marinho, Federal University of Campina Grande, Brazil	657
Poster Papers	
CoRE: A Cold-start Resistant and Extensible Recommender System  Mostafa Bayomi, Trinity College Dublin, Ireland  Annalina Caputo, Trinity College Dublin, Ireland  Matthew Nicholson, Trinity College Dublin, Ireland  Anirban Chakraborty, Trinity College Dublin, Ireland  Sèamus Lawless, Trinity College Dublin, Ireland	665
Preselection of Documents for Personalized Recommendations of Job Postings based on	((0
Word Embeddings  Steffen Schnitzer, Technische Universität Darmstadt, Germany  Dominik Reis, Technische Universität Darmstadt, Germany  Wael Alkhatib, Technische Universität Darmstadt, Germany  Christoph Rensing, Technische Universität Darmstadt, Germany  Ralf Steinmetz, Technische Universität Darmstadt, Germany	669
The Influence of Trust Cues on the Trustworthiness of Online Reviews for Recommendations	673

SATTA - Software Architecture: Theory, Technology, and Applications Track  Track Co-Chairs: Marcello M. Bersani, Politecnico di Milano, Italy Sungwon Kang, Korea Advanced Institute of Science and Technology, South Korea Patrizia Scandurra, DIGIP, University of Bergamo, Italy	
Track Editorial	. 1676
A RESTful Architecture for Data Exploration as a Service  Yun Zhang, University of New South Wales, Australia Xiwei Xu, University of New South Wales, Australia Suhrid Satyal, University of New South Wales, Australia Shiping Chen, University of New South Wales, Australia Liming Zhu, University of New South Wales, Australia	. 1678
Aiding the Realization of Service-oriented Distributed Systems  Marco Autili, University of L'Aquila, Italy  Amleto Di Salle, University of L'Aquila, Italy  Francesco Gallo, University of L'Aquila, Italy  Claudio Pompilio, University of L'Aquila, Italy  Massimo Tivoli, University of L'Aquila, Italy	. 1687
An Exploratory Study of MVC-based Architectural Patterns in Android Apps  Aymen Daoudi, Université du Québec à Montréal, Canada  Ghizlane ElBoussaidi, École de Technologie Supérieure, Canada  Naouel Moha, Université du Québec à Montréal, Canada  Sègla Kpodjedo, École de Technologie Supérieure, Canada	. 1697
JCaliper: Search-Based Technical Debt Management  Panagiotis Kouros, University of Macedonia, Greece Theodore Chaikalis, University of Macedonia, Greece Elvira-Maria Arvanitou, University of Macedonia, Greece Alexander Chatzigeorgiou, University of Macedonia, Greece Apostolos Ampatzoglou, University of Macedonia, Greece Theodoros Amanatidis, University of Macedonia, Greece	. 1707
The Effect of Gamification on Software Architecture Knowledge Management: A Student Experiment and Focus Group Study  Benjamin Mayer, Johannes Kepler University, Austria Rainer Weinreich, Johannes Kepler University, Austria	. 1717

Theme: Software Design and Development

Track Co-Chairs:	Tao Zhang, Harbin Engineering University, China Byungjeong Lee, University of Seoul, South Korea Eunjee Song, Baylor University, USA	
Track Editorial		1727
Hendrik Bünder, itemis	proach for Behavior-Driven GUI Testing	1728
Misoo Kim, Sungkyunk	o Automatic Query Reformulation for IR-based Bug Localizationwan University, South Korea okwan University, South Korea	1738
Cyrine Gharbi, Higher Mohamed Wiem Mkaou Ilyes Jenhani, Prince M	n of Software Change Messages using Multi-label Active Learning	1746
Omar Javed, Universita Alex Villazón, Universit	cale JUnit-Test Analysis in the Wild à della Svizzera Italiana, Italy dad Privada Boliviana, Bolivia ità della Svizzera Italiana, Italy	1754
Michael Alexander Trö Atif Mashkoor, Johanne	nsistency Checking in a Collaborative Engineering Environment	1762
<b>Software Engineerin</b> <i>Md Rakibul Islam, Univ Md Kauser Ahmmed, U</i>	te Learning based Detection of Emotions in the Valence-Arousal Space in the Text  wersity of New Orleans, USA Iniversity of New Orleans, USA wersity of New Orleans, USA	1772
Filippo Schiavio, Unive Haiyang Sun, Universit Daniele Bonetta, Oracl Andrea Rosà, Universit	e Verification for Node.js Applications ersità della Svizzera Italiana, Switzerland eà della Svizzera Italiana, Switzerland fe, USA eà della Svizzera Italiana, Switzerland eità della Svizzera Italiana, Switzerland eità della Svizzera Italiana, Switzerland	1780
Parallel Property Cl Junye Wen, Texas State Guowei Yang, Texas Sta	· · · · · · · · · · · · · · · · · · ·	1788

Theme: Software Design and Development

**SE - Software Engineering Track** 

Revisiting Continuous Deployment Maturity: A Two-Year Perspective  Simo Mäkinen, University of Helsinki, Finland  Timo Lehtonen, Solita Ltd, Finland  Terhi Kilamo, Tampere University of Technology, Finland  Mikko Puonti, Solita Ltd, Finland  Tommi Mikkonen, University of Helsinki, Finland  Tomi Männistö, University of Helsinki, Finland	. 1796
Runtime Observable and Adaptable UML State Machines: Models@run.time Approach Miren Illarramendi, Mondragon Unibertsitatea, Spain Leire Etxeberria, Mondragon Unibertsitatea, Spain Xabier Elkorobarrutia, Mondragon Unibertsitatea, Spain Goiuria Sagardui, Mondragon Unibertsitatea, Spain	. 1804
A Case Study of Systematic Top-down Design of Cyber-physical Models with Integrated	1014
Validation and Formal Verification  Christoph Luckeneder, Technische Universität Wien, Austria  Hermann Kaindl, Technische Universität Wien, Austria	. 1814
Toward a Declarative Language to Generate Explorable Sets of Models  Théo Le Calvar, Université d'Angers - LERIA, France Fabien Chhel, ERIS, ESEO-TECH, France Frédéric Jouault, ERIS, ESEO-TECH, France Frédéric Saubion, Université d'Angers - LERIA, France	. 1823
Usability Evaluation of VR products in Industry – A Systematic Literature Review  Sai Anirudh Karre, International Institute of Information Technology Hyderabad, India  Neeraj Mathur, International Institute of Information Technology Hyderabad, India  Y. Raghu Reddy, International Institute of Information Technology Hyderabad, India	. 1831
Using Design Sprint as a Facilitator in Active Learning for Students in the Requirements  Engineering Course: An Experience Report  Vinicius Gomes Ferreira, University of Brasília, Brazil  Edna Dias Canedo, University of Brasília, Brazil	. 1838
Poster Papers	
Classifying Software Issue Reports through Association Mining Mohd Syafiq Zolkeply, Cardiff University, UK Jianhua Shao, Cardiff University, UK	. 1846
Mining Constraints for Monitoring Systems of Systems  Thomas Krismayer, Johannes Kepler University, Austria Rick Rabiser, Johannes Kepler University, Austria Paul Grünbacher, Johannes Kepler University, Austria	. 1850
Privacy Preserving 2-party Queries on Bipartite Graphs with Private Set Intersection  Sara Ramezanian, University of Helsinki, Finland  Tommi Meskanen, University of Helsinki, Finland  Valtteri Niemi, University of Helsinki, Finland	1853
Synthesising Call Sequences from OCL Operational Contracts  Hao Wu, Maynooth University, Ireland	. 1857

TestLocal: Just-In-Time Parametrized Testing of Local Variables  Marcel Heimlich, Texas Tech University, USA  Akbar Siami Namin, Texas Tech University, USA	1860
Towards a Requirements Language for Modeling Emotion in Videogames  Gonçalo Miguéis, FCT/UNL, Portugal  João Araujo, FCT/UNL, Portugal  Ana Moreira, FCT/UNL, Portugal	1864
VeriCCM: Improving the Syntax and Semantics of Requirements Models  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	1867
Student Research Abstract	
Student Research Abstract: Empirical Study on Developer's Perception regarding Reward Practices  Hina Gul Afridi, IQRA National University, Pakistan	1871
Theme: System Software and Security	
SEC - Computer Security Track  Track Co-Chairs: Giampaolo Bella, Università di Catania, Italy Rosario Giustolisi, IT University of Copenhagen, Denmark	
Track Editorial	1874
A Coarse-Grained Password Model with Memorable Unit-Based Recurrent Neural Networks	1876
A Real-Time Remote IDS Testbed for Connected Vehicles  Valentin Zieglmeier, Technical University of Munich, Germany Severin Kacianka, Technical University of Munich, Germany Thomas Hutzelmann, Technical University of Munich, Germany Alexander Pretschner, Technical University of Munich, Germany	1884
Coauthentication  Jay Ligatti, University of South Florida, USA  Cagri Cetin, University of South Florida, USA  Shamaria Engram, University of South Florida, USA  Jean-Baptiste Subils, University of South Florida, USA  Dmitry Goldgof, University of South Florida, USA	1892
Detection of Algorithmically Generated Domain Names used by Botnets: A Dual Arms Race	1902

Enabling Change-Driven Workflows in Continuous Information Security Management Michael Brunner, University of Innsbruck, Austria Andrea Mussmann, University of Innsbruck, Austria Ruth Breu, University of Innsbruck, Austria	1910
Secure Multi-Execution in Android  Dhiman Chakraborty, Saarland University, Germany Christian Hammer, University of Potsdam, Germany Sven Bugiel, CISPA – Helmholtz Center for Information Security, Germany	1920
Spectre without Shared Memory  Ben Amos, Ben-Gurion University of the Negev, Israel Niv Gilboa, Ben-Gurion University of the Negev, Israel Arbel Levy, Ben-Gurion University of the Negev, Israel	1930
Static Security Evaluation of an Industrial Web Application Gebrehiwet B. Welearegai, University of Potsdam, Germany Max Schlueter, University of Potsdam, Germany Christian Hammer, University of Potsdam, Germany	1938
The ROP Needle: Hiding Trigger-based Injection Vectors via Code Reuse  Pietro Borrello, Sapienza University of Rome, Italy  Emilio Coppa, Sapienza University of Rome, Italy  Daniele Cono D'Elia, Sapienza University of Rome, Italy  Camil Demetrescu, Sapienza University of Rome, Italy	1948
Towards Automated Network Mitigation Analysis  Patrick Speicher, Saarland University, Germany  Marcel Steinmetz, Saarland University, Germany  Jörg Hoffmann, Saarland University, Germany  Michael Backes, Saarland University, Germany  Robert Künnemann, Saarland University, Germany	1957
Student Research Abstract	
Student Research Abstract: ``Hard to Understand, Easy to Ignore'': An Automated Approach to Predict Mobile App Permission Requests	1965
<b>Student Research Abstract: Digital Forensics in the Internet of Things</b> <i>Monina Schwarz, Universität Hamburg, Germany</i>	1969

Track Co-Chairs:	Christian Esposito, University of Napoli "Federico II", Italy Florin Pop, University POLITEHNICA of Bucharest, and National Institute of Research, Romania	
	Chang Choi, Chosun University, South Korea	
Track Editorial		1972
Maria Teresa Gonzale.	•	1974
Maria Rita Palattella, Ridha Soua, University Abdelmajid Khelil, Lan	the Key for Seamless Connectivity Handover in Future Vehicular Networks  Luxembourg Institute of Science and Technology, Luxembourg  of Luxembourg, Luxembourg  adshut University of Applied Science, Germany  sity of Luxembourg, Luxembourg	1982
Cellular Networks Devarani Devi Ningon	Optimization for Multicast D2D Communications Underlaying LTE-A Uplink  abam, Chosun University, South Korea  University, South Korea	1987
Zakaria Maamar, Zaye Thar Baker, Liverpool Noura Faci, Universite Emir Ugljanin, State U Mohammed Al Khafaji	John Moores University, UK	1994
Jeongin Kim, Chosun d Taekeun Hong, Chosun	Delling Correction Method of Twitter Message University, South Korea University, South Korea University, South Korea	2002
Theme: System So	ftware and Security	
SiSoS - Software-in	tensive 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, Université catholique de Louvain, Belgium Thais Vasconcelos Batista, DIMAp – UFRN, Brazil	
Track Editorial		2006
Damir Nešić, Royal Ins Mattias Nyberg, Royal	act-Line Safety Cases from Contract-Based Specifications  stitute of Technology, Sweden  Institute of Technology, Sweden  ardalen University, Sweden	2008

Theme: Information Systems

SFECS - Sustainability of Fog/Edge Computing Systems Track

Towards a Fractionation-based Verification: Application on SysML Activity Diagrams	2018
Poster Papers	
The Preliminary Results of a Mapping Study of Deployment and Orchestration for IoT  Phu H. Nguyen, SINTEF, Norway Nicolas Ferry, SINTEF, Norway Gencer Erdogan, SINTEF, Norway Hui Song, SINTEF, Norway Stéphane Lavirotte, Université Côte d'Azur, France Jean-Yves Tigli, Université Côte d'Azur, France Arnor Solberg, TelluloT, Norway	2026
Data-Driven Environment Modeling for Adaptive System-of-Systems  Yong-Jun Shin, Korea Advanced Institute of Science and Technology, South Korea  Young-Min Baek, Korea Advanced Institute of Science and Technology, South Korea  Eunkyoung Jee, Korea Advanced Institute of Science and Technology, South Korea  Doo-Hwan Bae, Korea Advanced Institute of Science and Technology, South Korea	2030
Theme: Information Systems	
SONAMA - Social Network and Media Analysis Track	
Track Co-Chairs: Sang-Wook Kim, Hanyang University, South Korea	
Track Editorial	2034
A Computationally Efficient Multi-modal Classification Approach of Disaster-related Twitter Images  Yara Rizk, American University of Beirut, Lebanon Hadi Samer Jomaa, American University of Beirut, Lebanon Mariette Awad, American University of Beirut, Lebanon Carlos Castillo, Universitat Pompeu Fabra, Brazil	2036
Brand Community Analysis on Social Networks using Graph Representation Learning	2046
Collaboration Profiles and their Impact on Musical Success  Mariana O. Silva, Universidade Federal de Minas Gerais, Brazil  Laís M. Rocha, Universidade Federal de Minas Gerais, Brazil  Mirella M. Moro, Universidade Federal de Minas Gerais, Brazil	2056
Community Evolution Prediction in Dynamic Social Networks using Community Features' Change Rates  Narimene Dakiche, École Nationale Supérieure d'Informatique, Algeria Fatima Benbouzid-Si Tayeb, École Nationale Supérieure d'Informatique, Algeria Yahya Slimani, Manouba University, Tunisia Karima Benatchba, École Nationale Supérieure d'Informatique, Algeria	2064
Event Detection for Exploring Emotional Upheavals of Depressive People  PinHua Wu, National Tsing Hua University, Taiwan  JiaLing Koh, National Taiwan Normal University, Taiwan  Arbee L.P. Chen, Asia University, Taiwan	2072

Identification of Credulous Users on Twitter
Alessandro Balestrucci, Gran Sasso Science Institute, Italy
Rocco De Nicola, IMT School for Advanced Studies, Italy
Omar Inverso, Gran Sasso Science Institute, Italy
Catia Trubiani, Gran Sasso Science Institute, Italy
KidsGUARD: Fine Grained Approach for Child Unsafe Video Representation and Detection 2090
Shubham Singh, Indraprastha Institute of Information Technology Delhi, India
Rishabh Kaushal, Indraprastha Institute of Information Technology Delhi, India
Arun Balaji Buduru, Indraprastha Institute of Information Technology Delhi, India
Ponnurangam Kumaraguru, Indraprastha Institute of Information Technology Delhi, India
Multidimensional Analysis of Hot Events from Social Media Sources
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
Poster Papers
A Tool for Spatio-Temporal Analysis of Social Anxiety with Twitter Data
Joohong Lee, Hanyang University, South Korea
Dongyoung Sohn, Hanyang University, South Korea
Yong Suk Choi, Hanyang University, South Korea
<b>Evaluating Neural Word Embeddings Created from Online Course Reviews for Sentiment Analysis</b> 2110
Danilo Dessì, University of Cagliari, Italy
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
Ashis Talukder, Kyung Hee University, South Korea
Choong Seon Hong, Kyung Hee University, South Korea
Predicting Event Attendance exploring Social Influence
Fatemeh Salehi Rizi, University of Passau, Germany
Michael Granitzer, University of Passau, Germany
Semantic Analysis for Paraphrase Identification using Semantic Role Labeling
Eunji Lee, Chosun University, South Korea
Htet Myet Lynn, Chosun University, South Korea
HyoungJu Kim, Chosun University, South Korea
Soonja Yeom, University of Tasmania, Australia
Pankoo Kim, Chosun University, South Korea

Theme: System So	ftware and Security	
SP - Software Platf	orms Track	
Track Co-Chairs:	Jinman Jung, Hannam University, South Korea Jun Huang, Chongqing University of Posts and Telecom, China	
Track Editorial		2125
Jinwoo Lee, Soongsil Un Yena Lee, Soongsil Un Ming Jin, Soongsil Un John Kim, Utica Colle	iversity, South Korea	2127
Gibeom Song, Hannan	entation of Emulab-based Malware Analysis Service through EmuLib	2133
Junghoon Kim, Samsu Sundoo Kim, Hanyang Juseong Yun, Hanyang	Ostack Design for Wearable Device  Ing Electronics, South Korea  University, South Korea  University, South Korea  University, South Korea  University, South Korea	2139
Poster Papers		
Turbines considering Taehyoung Kim, Korea Jaehyun Kim, Korea E Jieun Lee, Korea Elec	ementation Wind Farm Real-time Simulator with Various Types of Wind ng Wake Effect  a Electronics Technology Institute, South Korea Stronics Technology Institute, South Korea	2147
	for Collecting and Sharing Software Metrics Data  polis University, Russia lis University, Russia	2151
Theme: Software I	Design and Development	
SVT - Software Ver	rification and Testing Track	
Track Co-Chairs:	Matthias Guedemann, Diffblue Ltd., UK Leonardo Mariani, University of Milano Bicocca, Italy	
Predrag Filipovikj, Ma Guillermo Rodriguez-	e Checking of Simulink Models  älardalen University, Sweden  Navas, Mälardalen University, Sweden  älardalen University, Sweden	2155
	erbilt University, USA	2165

Allan Blanchard, Inria Nikolai Kosmatov, CE	s: Comparison of Two Proof Approaches for a List Module	2173
Ramon Janssen, Radbo	ntations to Specifications: The Corner Cases of ioco oud University, The Netherlands d University, The Netherlands	2183
	nporal Properties of Functions for Runtime Verification	2193
	g Information Flows – An Abstract Interpretation-based Hyperanalysis for	2202
	niversity of Verona, Italy Persity of Verona, Italy	2202
	mpiler Equivalence on C++ Object-Oriented Mutation Operators Universidad de Cádiz, Spain sidad de Sevilla, Spain	2211
Mihai Herda, Karlsruh Shmuel Tyszberowicz, Joachim Müssig, Karls	Test Case Generation for Information-Flow Properties  The Institute of Technology, Germany  Southwest University, China  The Institute of Technology, Germany  The Institute of Technology, Germany  The Institute of Technology, Germany	2218
Theme: Information	on Systems	
v	eb 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	
Track Editorial		2226
Mirko Cesarini, Univer Fabio Mercorio, Unive Mario Mezzanzanica, U Vincenzo Moscato, Uni	g Networks of Computer Scientists as a Graph rsity of Milano-Bicocca, Italy University of Milano-Bicocca, Italy iversity of Naples Federico II, Italy iversity of Naples Federico II, Italy	2227
Emir Muñoz, National Pasquale Minervini, U	ality Constraints on Neural Link Predictors University of Ireland Galway, Ireland iniversity College London, UK inal University of Ireland Galway, Ireland	2230
Barbara Catania, Univ	niversità di Genova, Italy	2238

GeoSensor: Semantifying Change and Event Detection over Big Data Nikiforos Pittaras, NCSR "Demokritos" and University of Athens, Greece George Papadakis, University of Athens, Greece George Stamoulis, University of Athens, Greece Giorgos Argyriou, University of Athens, Greece Efi Karra Taniskidou, University of Athens, Greece Emmanouil Thanos, University of Athens, Greece George Giannakopoulos, NCSR "Demokritos", Greece Manolis Koubarakis, University of Athens, Greece	. 2246
How Many and What Types of SPARQL Queries can be Answered through Zero-Knowledge Link Traversal?  Pavlos Fafalios, Leibniz University of Hanover, Germany Yannis Tzitzikas, FORTH-ICS, Greece	. 2254
Improving the Performance of Querying Multidimensional RDF Data using Aggregates  Franck Ravat, Institut de Recherche en Informatique de Toulouse, France  Jiefu Song, Institut de Recherche en Informatique de Toulouse, France  Olivier Teste, Institut de Recherche en Informatique de Toulouse, France  Cassia Trojahn, Institut de Recherche en Informatique de Toulouse, France	. 2262
Partitioning and Local Matching Learning of Large Biomedical Ontologies  Amir Laadhar, Toulouse Institute of Computer Science Research, France Faiza Ghozzi, University of Sfax, Tunisia  Imen Megdiche, Toulouse Institute of Computer Science Research, France Franck Ravat, Toulouse Institute of Computer Science Research, France Olivier Teste, Toulouse Institute of Computer Science Research, France Faiez Gargouri, University of Sfax, Tunisia	. 2272
Semi-Automatic Ontology-Driven Development Documentation – Generating Documents from RDF Data and DITA Templates  Yevgen Pikus, Fraunhofer ISST, Germany Norbert Weissenberg, Fraunhofer ISST, Germany Bernhard Holtkamp, Fraunhofer ISST, Germany Boris Otto, Fraunhofer ISST, Germany	. 2280
Using Contemporary Constraints to Ensure Data Consistency  David Abián, University of Zaragoza, Spain  Jorge Bernad, University of Zaragoza, Spain  Raquel Trillo-Lado, University of Zaragoza, Spain	. 2290
Poster Papers	
The Scientific Events Ontology of the OpenResearch.org Curation Platform  Said Fathalla, Universität Bonn and Alexandria University, Germany  Sahar Vahdati, Universität Bonn, Germany  Sören Auer, Leibniz University of Hannover and TIB Leibniz Information Center for Science and Technology, Germany  Christoph Lange, Universität Bonn and Fraunhofer IAIS, Germany	. 2298
Student Research Abstract	
Student Research Abstract: User's Profile Ontology-Based Semantic Model for Personalized Hotel Room Recommendation in the Web of Things  Ronald Ojino, University of Dar es Salaam, Tanzania	. 2301

<b>UE - Usability Engil</b>	neering Track	
Track Co-Chairs:	Eduardo Mosqueira-Rey, University of A Coruña, Spain	
	Vicente Moret-Bonillo, University of A Coruña, Spain	
	David Alonso-Ríos, University of A Coruña, Spain	
Cognitive Workload	of In-Car Auditory-Vocal Interfaces on Visuospatial Sketchpad based on a	
	Pattern Test	2304
Takahiro Miura, AIST	and The University of Tokyo, Japan	
	Iniversity of Tokyo, Japan	
	Motor Corporation, Japan	
	n Motor Corporation, Japan Nissan Motor Corporation, Japan	
	an Motor Corporation, Japan	
•	ssan Motor Corporation, Japan	
-	niversity of Tokyo, Japan	
Tohru Ifukube, The Uni	iversity of Tokyo, Japan	
<b>Usability Problems</b>	Discovery based on the Automatic Detection of Usability Smells	2313
Rafael Fontinele Ribeir	o, Universidade Federal do Piauí, Brazil	
	ampanhã Souza, Universidade Federal do Piauí, Brazil	
	e Oliveira, Instituto Federal do Maranhão, Brazil	
Pearo de Alcaniara dos	s Santos Neto, Universidade Federal do Piauí, Brazil	
Poster Papers		
<b>Developing a Menta</b>	l Model for use in the Context of Computer Security	2321
Isaiah Liljestrand, New	Mexico Tech, USA	
	orado School of Mines, USA	
Dongwan Shin, New M	exico Tech, USA	
	aluation Focused on Viewpoints and Embodiment	2325
· ·	versidade de Fortaleza, Brazil	
Maria Andréia Formico	o Rodrigues, Universidade de Fortaleza, Brazil	
Theme: Software D	Design and Development	
VSPLE - Variability	and Software Product Line Engineering Track	
Track Co-Chairs:	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	
		2329
11	and University of Applied Sciences and Arts, Germany	
11 - 1	University of Gothenburg, Sweden le & Cie. KG, Germany	
-	nund University of Applied Sciences and Arts, Germany	
Evaluating Variabil	ity at the Software Architecture Level: An Overview	2339
	versity of São Paulo, Brazil	2337
Bruno Sena, University		
	University of São Paulo Brazil	

Theme: Software Design and Development

Constrained Scenar Urtzi Markiegi, Mondr Aitor Arrieta, Mondrag Leire Etxeberria, Mond	using Structural Coverage in Software Product Lines for Time-Budget ios agon Unibertsitatea, Spain dragon Unibertsitatea, Spain dragon Unibertsitatea, Spain dragon Unibertsitatea, Spain	2347
Poster Papers		
<b>Process-Product Lin</b> <i>Muhammad Atif Javed,</i>	Anagement and Change Impact Analysis in Safety-oriented  nes  Mälardalen University, Sweden  rdalen University, Sweden  weden, Sweden	2357
Theme: Distributed	l Systems	
WCN - Selected Are	eas 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		2361
Anupam Kumar Bairag Md. Shirajum Munir, K Madyan Alsenwi, Kyun Nguyen H. Tran, The U	Coexistence Mechanism between eMBB and uRLLC in 5G Wireless Networks i, Kyung Hee University, South Korea Kyung Hee University, South Korea Iniversity of Sydney, Australia Iniversity Hee University, South Korea Iniversity of Sydney, South Korea Iniversity Hee University, South Korea	2362
Minseok Kim, Kyungpo Sungwon Lee, Kyungpo Muhammad Toaha Raz Junho Seo, Kyungpook Yeongjoon Bae, Kyung Yonghwan Jeong, Kyun	estion Control Scheme using Message Loss Feedback for IoUT  ook National University, South Korea  ook National University, South Korea  ook National University, South Korea  National University, South Korea  pook National University, South Korea  agpook National University, South Korea  oook National University, South Korea  pook National University, South Korea	2370
Bilal Jan, FATA Unive Haleem Farman, Islam Murad Khan, Sarhad U	y Efficient Scheme for Energy Constrained Wireless Sensor Networks	2376
Energy-Aware Med Dohyung Kim, Ajou Un Youngbae Ko, Ajou Un	· · · · · · · · · · · · · · · · · · ·	2384
Hossein Ajorloo, Unive Cormac J. Sreenan, Un Adrian Loch, IMDEA N	f using IEEE 802.11ad mmWave for Accurate Object Detection	2391

Reliability of ADS-B Communications: Novel Insights based on an Experimental Assessment	. 2399
SoftH: Soft Handover Multicriteria Mechanism Guilherme R.M. de Oliveira, Pontifical Catholic University of Minas Gerais, Brazil Carlos Renato Storck, Centro Federal de Educação Tecnológica de Minas Gerais, Brazil Fátima Duarte-Figueiredo, Pontifical Catholic University of Minas Gerais, Brazil	. 2407
Poster Papers	
A New Fuzzy/Evidential Approach to Address the Area Coverage Problem in Mobile Wireless Sensor Networks	2415
Adda Boualem, Ecole Nationale Supérieur d'informatique, Algeria Youcef Dahmani, Ibn Khaldoun University, Algeria Marwane Ayaida, CReSTIC, University of Reims Champagne-Ardenne, France	. 2413
Cyril de Runz, CReSTIC, University of Reims Champagne-Ardenne, France	
Theme: Information Systems	
WICE - Web-based Technologies for Interactive Computing Education Track  Track Co-Chairs: Maiga Chang, Athabasca University, Canada Hasan Jamil, University of Idaho, USA	
Track Editorial	. 2419
A Web-Based E-Assessment Tool for Design Patterns in UML Class Diagrams  Tobias Reischmann, University of Münster, Germany  Herbert Kuchen, University of Münster, Germany	. 2420
Anchoring Interactive Points of Interest on Web-based Instructional Video: Effects on Students' Interaction Behavior and Perceived Experience Maria da Graça C. Pimentel, University of São Paulo, Brazil Cristiane A. Yaguinuma, Federal Institute of São Paulo, Brazil Diogo S. Martins, Federal University of ABC, Brazil Isabela Zaine, University of São Paulo, Brazil	. 2430
Integrating Context-Awareness and Multi-Criteria Decision Making in Educational Learning	. 2438
Meet Cyrus – The Query by Voice Mobile Assistant for the Tutoring and Formative Assessment of SQL Learners	. 2446
Josue Espinosa Godinez, University of Idaho, USA Hasan M. Jamil, University of Idaho, USA	. 2710

## Poster Papers

Hossain Shahriar, Keni Chi Zhang, Kennesaw S Md Arabin Islam Taluk Sheikh Iqbal Ahamed, M	der, Kennesaw State University, USA Iarquette University, USA	
Niels Heller, Ludwig M Sebastian Mader, Ludw	of its Parts: Designing Learning Formats from Core Components	2438
Theme: Distributed	Systems	
WT - Web Technolo	gies Track	
Track Co-Chairs:	Francesco Poggi, University of Bologna, Italy Cristian Mateos, UNICEN University - Tandil, Argentina Tim A. Majchrzak, University of Agder - Kristiansand, Norway	
Track Editorial		2462
Luiz S.S. Baglie, São Po Diego R.C. Dias, Feder Marcelo P. Guimarães,	of Studies on Interactive 3D Information Visualization for the Web aulo State University, Brazil al University of São João Del Rei, Brazil Federal University of São Paulo, Brazil aulo State University, Brazil	2464
<b>Lexicalised Domain</b> Donatas Meškelė, Erasi	d Solution for Sentence-Level Aspect-Based Sentiment Analysis using a Ontology and a Neural Attention Model	2474
Hoai Viet Nguyen, Colo Luigi Lo Iacono, Colog	rge-Scale Explorative Study of Web Caching  Igne University of Applied Sciences, Germany  Ine University of Applied Sciences, Germany  Ine University of Hamburg, Germany	2482
Martin Garriga, Nation	etamodel to Increase Retrievability of Heterogeneous Services	2492
Ena Tominaga, Tokyo I Yoshitaka Arahori, Tok	zer of JavaScript's async/await Execution Order Institute of Technology, Japan Institute of Technology, Japan Ityo Institute of Technology, Japan Ityo Institute of Technology, Japan	2500
Poster Papers		
Yong Zheng, Illinois Ins	ommendations via Sequential Predictions  tititute of Technology, USA  vis Institute of Technology, USA	2510

Utility-Based Multi-Criteria Recommender Systems Yong Zheng, Illinois Institute of Technology, USA	2514
Computational Thinking with the Web Crowd using CodeMapper	2517
Patrick Vanvorce, University of Idaho, USA	
Hasan M. Jamil, University of Idaho, USA	