		Monday, Mai	rch 26 <sup>th</sup> – Worksho	p Day					
Time		Room B			Room C				
		JCC Joint Cloud Workshop Session I Session Chair: Yijie Wang							
		Workshop Introduction	Donggang Cao						
	JCC-01	Transaction-aware SSD Cache Allocation for the Virtualization Environment	Zhen Tang						
09:30-11:15	JCC-02	TZ-KMS: A Secure Key Management Service for Joint Cloud Computing with ARM TrustZone	Shiyu Lou						
	JCC-03	Secure and Efficient In-Hypervisor Memory Introspection Using Nested Virtualization	Weiwen Tang						
11:15 – 11:30			Coffee B	reak					
		JCC Joint Cloud Workshop Session II Session Chair: Tianyu Wo			Big Data Security Workshop I Session Chair: Euijin Choo				
	JCC-04	DwarfGC: A Space-efficient and Crash- consistent Garbage Collector in NVM for Cloud Computing	Heting Li	BDS-06	Parallelizing Deep Packet Inspection on GPU	Meera Ramesh and Hyeran Jeon.			
11:30 – 13:00	JCC-05	Cuckoo Migration: Self Migration on JointCloud Using New Hardware Features	Ruifeng Liu	BDS-02	A Lightweight and Transparent Compensation Mechanism for Fog- Cloud Storage Framework	Donghyun Kim, <b>Euiseong Ko</b> , Junggab Son, Yeojin Kim and Jungtaek Seo.			
	JCC-06	PoPF: a consensus algorithm for JCLedger	Peichang Shi	BDS-03	Efficiently Validating Aggregated IoT Data Integrity	Nesrine Kaâniche, Eunjin Jung and <b>Ashish Gehani</b>			
13:00- 14:00		I	Lunch break (C	onference)	)				
14:00 – 16:00		JCC Joint Cloud Workshop Session III Session Chair: Haibo Mi	·		Big Data Security Worksh Session Chair: Younghee P	=			
	JCC-07	A Scalable Internet-of-Vehicles Service	Mingming Zhang	BDS-04	Securing GPR data for Use in Smart	Hector Suarez, Li Yang			

		over Joint Clouds			Cities	and Dalei Wu					
	JCC-08	IoT Service Based on JointCloud Blockchain: The Case Study of Smart Travelling	Weili Chen	BDS-05	Analyzing Opinion Spammers' Network Behavior in Online Review Systems	Euijin Choo					
	JCC-09	What makes a great Mobile App? A quantitative study using a new mobile crawler	Zexun Jiang	BDS-01	Log-Based Cloud Monitoring System for OpenStack	Vaibhav Agrawal, Devanjal Kotia, Kamelia Moshirian and <b>Mihui</b> <b>Kim</b>					
	JCC-10	HCFS2: A File Storage Service with Weak Consistency in the Hybrid Cloud	Jie Sun	BDS-07	Classification of Attack Types for Intrusion Detection Systems using Machine Learning Algorithm	Kinam Park, Youngrok Song and Yun-Gyung Cheong					
16:00 – 16:15			Coffee b	reak							
		JCC Joint Cloud Workshop Session IV Session Chair: Peichang Shi			Big Data Security Worksh Session Chair: Mihui Kin						
	JCC-11	A Case of Automatically Deploying and Scaling Out Distributed Systems on the Cloud from Scratch	Yehong Zong	BDS-08	Applying Artificial Immune System for Intrusion Detection	Daniel Hooks, <b>Xiaohong Yuan</b> , Kaushik Roy, Albert Esterline and Joaquin Hernandez					
16:15– 18:00	JCC-12	Comparing Container-based Microservices and Workspace as a Service: Which One to Choose?	Junming Ma	BDS-09	Picture PassDoodle: Usability Study	<b>David Schwab</b> , Lama Alharbi, Oliver Nichols and Li Yang					
	JCC-13	A Cluster Feature based Approach for QoS Prediction in Web Service Recommendation	Haibao Mi		Workshop Closing	1					
		Workshop Closing									
19:30 – 21:00		Pan	nberg@Night W	alk (on den	aand)						

				Tu	esday, March 27th					
Time		Room A			Room B Room C					
09:00- 09:30					Room A: Openin	g Session				
09:30 – 10:30	Room A: SOSE Invited Talk: Prof. Dr. Holger Giese (Hasso Plattner Institute, Potsdam, Germany): How Models lead from Software Evolution to Self-Adaptive Software and Runtime Models.									
10:30 - 10:45					Coffee Bre	eak				
		Big Data Session	1		Mobile Cloud Ses	ssion I		SOSE Session	ı I	
	10	Potential Malicious Insiders Detection Based on a Comprehensive Security Psychological Model	Guang Yang, Lijun Cai, Aimin Yu and Dan Meng	17	Profiling Energy Efficiency of Mobile Crowdsensing Data Collection Frameworks for Smart City Applications	Mattia Tomasoni, Andrea Capponi, et al.	SF-5	Evaluation of Server Push Technologies for Scalable Client-Server Communication	Elton F. de S. Soares, Raphael Melo Thiago, Leonardo Guerreiro Azevedo, Maximilien de Bayser et al.	
10:45 – 12:15	32	Key-value Pairs Allocation Strategy for Kinetic Drives	Hebatalla Eldakiky and David Du	12	Next Generation Telecommunications Computing Architecture (NexTCA)	Tai-Hua Hsiao, Chilung Wang and Peng-Kai Hsu.	SF-04	Overcoming Security Challenges in Microservice Architectures	Tetiana Yarygina and <b>Anya Helene</b> <b>Bagge</b>	
	12	A Mining and Visualizing System for Large-scale Chinese Technical Standards	Chenwei Lu, Deqing Wang, Xin Liu and Keqin Gan				SF-06	An Approach for Extracting the Architecture of Microservice-Based Software Systems	Benjamin Mayer	
12:15 – 13:15			<u> </u>		Lunch break (Cor	nference)	<u> </u>			
		Big Data Session	II		Mobile Cloud Ses		SOSE Visionary Track I			
13:15– 15:15	30	A Generalized Service Infrastructure for Data Analytics	Jan Frenzel, Yedhu Sastri, Christoph Lehmann, Taras Lazariv, René Jäkel and Wolfgang E.	15		Alessandro Zanni, <b>Ulf</b> <b>Jennehag,</b> et al.	VT-11	MQTT-Driven Node Discovery for Integrated IoT- Fog Settings Revisited: The Impact of Advertiser Dynamicity	Riccardo Venanzi, Burak Kantarci <b>Luca</b> <b>Foschini</b> , Paolo Bellavista Senior	
	45	Scheduling Big Data	Nagel Mahdi Ebrahimi,	21	Towards Intelligent	Ali Elgazar,	VT-10	Service-Oriented IoT Modeling and its Deviation	<b>I-Ling Yen</b> , Farokh Bastani, Wei Zhu,	

	16	Workflows in the Cloud under Deadline Constraints  Performance	Aravind Mohan and Shiyong Lu Shuja-Ur-	10	Edge Storage Management: Determining and Predicting Mobile File Popularity  An Efficient Dynamic	Mohammad Aazam, Khaled Harras and Abderrahman Mtibaa.  Kai Guo,	VT-06	from Software Services  Testing IoT Systems	San-Yih  Jeff Voas,				
		Characterization of Spark Workloads on Shared NUMA Systems	Rehman Baig, Marcelo Amaral, Jordà Polo and David Carrera		Offloading Approach based on Optimization Technique for Mobile Edge Computing	Mingcong Yang, Yongbing Zhang and Yusheng Ji.			Rick Kuhn, Phil Laplante				
	6 4	Performance Comparison of a SDN Network between Cloud-Based and Locally Hosted SDN Controllers	Muhammad Younas and Kashinath Basu				VT-09	Quality Assurance Problems and Challenges for Al Systems and Unstructured Big Data	Jerry Gao, Shengqang Lu, Penchen Zhang				
15:15 – 15:30					Coffee bre								
		Big Data Session						SOSE Session					
	51	A Framework for Analyzing Big Social Data and Modelling Emotions in Social Media	Isidoros Perikos and Ioannis Hatzilygeroudis	34	Design and Implementation of an OpenFlow-based TCP SYN Flood Mitigation	Ryosuke Nagai, Wataru Kurihara, Shun Higuchi and Toshio Hirotsu.	SO-1	Semantic Integration of System Specifications to Support Different System Engineering Disciplines	Alexander Rauh, Stefan Queins and Wolfgang Golubski				
15:30 – 17:30	31	Twitter Usage Across Industry: A Spatiotemporal Analysis	Neha Gupta, Henry Crosby, David Purser, Stephen Jarvis and Weisi Guo	11	Comparing Network Performance of Mobile VoIP Solutions	Rafael Dantas, Chris Exton and Andrew Le Gear.	SO-3	Comparing Imperative and Declarative Process Models with Flow Dependencies	Michaela Baumann				
	58	Scientific Users' Interest Detection and Collaborators Recommendation	Guanyao Du, Yuchun Liu and <b>Jianjun Yu</b>	18	On the deployment of an open-source, 5G- aware evaluation testbed	Luis Tomas Bolivar, Christos Tselios, et al.	SO- 04	Supporting Coordination in Crowdsourced Software Testing Services	Manar Alsayyari and Sultan Alyahya				
	61	Seismic Data	Wenrui Li and Jerry Gao										

	Classification using Machine Learning						
18:30 – 19:45		Receptio	n (Conference)	1			
20:00 – 21:30	Bamberg@Night Walk						

				Wedne	sday, March 28th							
Time		Room A			Room B		Room C					
	Room A: Mobile Cloud Invited Talk: Prof. Dr. Cristian Borcea (New Jersey Institute of Technology, Newark, USA): Distributed Mobile Cloud Computing											
09:00 -10:00	with Avatars											
10:00 - 10:15					Coffee Brea	ak						
10:15 – 12:15							on III					
	26	From Photos to Travel Itinerary: A Tourism Recommender System for Smart Tourism Destination	Mickael Figueredo, José Lucas Ribeiro, Nélio Cacho, Antônio Thomé, Andrea Cacho, Frederico Lopes and Valéria Araújo	29	User Preference Recommendation on Mobile Car Parking Application	Benjawan Srisura, Charoenkeith Wan et al.	SF-1	VTDL: A Notation for Data Stream Processing Applications	Christoph Hochreiner, <b>Stefan Schulte</b> , Schahram Dustdar, et al.			
	20	HTARF: A Hybrid Tourist Attraction Recommendation Framework for Trip Scheduling	Yuanfeng Gong, Yushun Fan, Bing Bai, Junqi Zhang, Zhenfeng Gao and Xing Wu	26	Device-Specific Linux Kernel Optimization for Android Smartphones	Pengfei Yuan, Yao Guo, Xiangqun Chen and Hong Mei.	SF-2	A data distribution service for cloud and containerized storage based on information dispersal	Miguel Ángel Santiago Durán, José Luis González Compeán and Victor J. Sosa- Sosa			
	23	ASSR:An Adjustable Scenic Spot Rating System Based on Travel Note Mining	Xiaowen Mei, Yushun Fan, Junqi Zhang, Bing Bai and Zhenfeng Gao	14	Runtime Computation of Optimal Offloading Scheduling	Andrea Morichetta, Barbara Re and Francesco Tiezzi.	SF-3	A Hybrid Approach for Predicting Aging-Related Failures of Software Systems	<b>Jingwei Li</b> , Yong Qi and Lin Cai			
	63	Visual analysis of sensor logs in smart spaces: Activities vs. situations	Francesco Leotta, Massimo Mecella and Daniele Sora	13	Experimental Study of Video Fusion for Multi-View Video Streaming in Mobile	Jie Wang, Shuquan Yang, Weizhan Zhang, Junquan Liu, Xie Kong and						

					Media Cloud	Qinghua Zheng.			
12:15 – 13:15					Lunch break (Con	l ference)	1		
13:15 – 15:15	Big Data Session V				Mobile Cloud Se	<u> </u>		Big Data Sess	ion VI
	59		Samuel Smith, Kedar Gangopadhyay, Simranjyot Singh Gill and Suzanne McIntosh	24	Collaborative Offloading for Distributed Mobile- Cloud Apps	Hillol Debnath, Cristian Borcea et al.	46		Massimo Marchiori
	1	An Evacuation Management framework based on urban data & personalized mobility information	Alexandros Zamichos, Traianos Theodorou, Anastasios Drosou and <b>Dimitrios Tzovaras</b>	19	A Generalized Nash Game for Mobile Edge Computation Offloading	Daniel Nowak, Tobias Mahn, et al.	38	Smart City Data Storage Optimization in the Cloud	Aseel Alkhelaiwi and Dan Grigoras
	42	Macroscopic Patterns in Sparse Location Data: Identifying Mobility Prototypes	Bianca Katharina Lüders and Peter Ruppel	31	CU Flipped Smart Application: A Learning Tool for 21st Century Learners	Jintavee Khlaisang	8	A Home Rehabilitation Comprehensive Care System for Patients with COPD Based on Comprehensive Care Pathway	Guanzhong Yang, Chuifeng Kong and Qinpeng Xu
	33	Smart City architecture for data ingestion and analytics: processes and solutions	Paolo Nesi, Pierfrancesco Bellini, Michela Paolucci and Imad Zaza				29	NDN Log Analysis using Big Data Techniques: NFD Performance Assessment	Junior Dongo, Charif Mahmoudi and Fabrice Mourlin
15:15 – 15:30	Cof	fee break			<u> </u>	<u> </u>			
15:30 – 17:30		Big Data Ses	sion VII	Мо	bile Cloud Session	VI (Poster)		SOSE Visionary	Track II
	48	Micro-blog Friend- Recommendation Based on Topic Analysis And Circle Found	Jidi Wang, Shengxiang Gao, Li-Ren Wang and Zhengtao Yu	33	SNS Agency Robot for Elderly People Realizing Rich Media Communication	Toru Kobayashi, Koushin Kuriyama et al.	VT- 08	Detecting present events to predict future: Detection and evolution of events on Twitter	Muhammad Ali Yousuf, <b>Lu Liu</b> , Mohsen Farid;

	53	A Fast and Accurate Retina Image Verification Method based on Structure Similarity	<b>Xiaohui Yuan</b> , Tian Chen, Wencheng Wang and Lichuan Gu.	35	F2C-Aware: Enabling discovery in Wi-Fi- powered Fog-to- Cloud (F2C) systems	Zeineb Rejiba, Xavi Masip- Bruin, et al.	VT- 02	Adaptive Policy Evaluation Framework for Flexible Service Provision	Sato, Hiroyuki Tanimoto, Shigeaki Kobayashi, Toru Kanai
	14	The Secure Vehicle- to-Vehicle and Vehicle-to-Group Communication Mechanisms in Smart City	<b>Hua Yi Lin</b> , Meng-Yen Hsieh and Kuan-Ching Li				VT- 01	Intelligent Resource Scheduling at Scale: a Machine Learning Perspective	Renyu Yang
	15	Single Neuron PID Control of Agricultural Robot Steering System Based on Online Identification	Jiao Jun, Chen Jing, Qiao Yan, Wang Wenzhou, Wang Chao and Gu Lichuan				VT- 07	Blockchain Applications to Financial Systems	W. T. Tsai
17:30 - 18:15			R	oom A: I	Planning Session fo	r 2019 Conferei	nces		
19:00 - 22:00	Conference Dinner								

				Thu	ırsday, March 29th								
Time		Room A			Room B			Room C					
09:00 – 10:00	Room A: Big Data Services Invited Talk: Prof. Dr. Wei-Tek Tsai (Beihang University, Beijing, China/Arizona State University, Phoenix, USA) TBA												
10:00 - 10:15					Coffee Br	eak	k						
10:15 – 12:15		Big Data Sessi	on VIII		Big Data Session	on IX		SOSE Visionary	Track III				
10.15 – 12.15	5	From data points to ampacity forecasting: Gated Recurrent Unit networks	Wilhelm Stork, <b>Gabriela Molinar</b> and Nicholas Popovic	44	Reducing data stream complexity by applying Count- Min algorithm and discretization procedure	Sabina Šišović, Marija Brkic Bakaric and Maja Matetic	VT-03	Traffic Differentiation on Internet of Things	Thiago Garrett, Schahram Dustdar, Luis C. E. Bona, Elias P. et al.				
	18	Authoritative Prediction of Website Based on Deep Learning	<b>Haihua Yang</b> and Yangde Feng	28	A novel Split- merge-evolve k clustering algorithm	Mingxue Wang, Vincent Huang and Anne-Marie Cristina Bosneag	VT-05	If Docker is the answer, what is the question? — A case for software engineering paradigm shift toward service agent organization	Hong Zhu, Ian Bayley				
	13	A Novel Method of Overrun Risk Measurement and Assessment using Large Scale QAR Data	Hao Lv, Jianjun Yu and <b>Tongyu Zhu</b>	62	Knee/Elbow estimation based on first derivative threshold	Mário Antunes, Diogo Gomes and Rui Aguiar	VT-04	Opportunities and Challenges Towards Cognitive IT Service Management in Real World	Fan Jing Meng, Jingming Xu, Xiao Zhang, Lin Yang1, Yuan Wang, Xiaoxi Liu, et al.				
				57	Word Network Topic Model Based on Word2Vector	Mingyi Jiang, Rui Liu and Fei Wang		1					
12:15 – 13:15		•			Lunch break (Co	nference)	ı						
13:15 – 13:30				С	losing Session – End	of Conference							