

	Advance P	Program at a Glance	
	April	15, 2018 – Sunday	
17:00 – 20:00	Re	gistration (Convention Center- TBA)	
18:00 – 20:00	Pre	e conference Reception (Florentine E)	
		16, 2018 – Monday	
07:00 – 17:00	Registration (Convention Center- TBA)		
07:00 - 08:30	Breakfast (TBA)		
08:00 - 08:10	Opening Remarks: Dr. Shahram Latifi, Conference Chair (Florentine E)		
08:10 - 09:00	Keynote by Dr. Kamalika Das		
	Ames Research Center, NASA		
		(Florentine E)	
09:00 - 09:10		Break	
09:10 - 10:10	Session MA1 (Florentine E):	SessionMB1(Florentine F):	
	Cybersecurity I	Education & Technology	
			SessionMC1
10:10 – 10:30	Coffee Break Poster		Posters
10:30 - 12:30	Session MA2 (Florentine E):	Session MB2 (Florentine F): Networking and	(Hallway)
	Cybersecurity II	Wireless Communications	
12:30 - 13:30	Lunch (on your own)		
13:30 – 15:30	Session MA3 (Florentine E):	Session MB3 (Florentine F): Agile Software	SessionMC2
	Cybersecurity III	Testing and Development	Posters
			(Hallway)
15:30 – 16:00	Coffee Break		
16:00 - 18:30	Session MA4	Session MB4 (Florentine F):	
	(Florentine E) : Cybersecurity IV	Computer Vision, Image Processing/Analysis	

	April 17, 2	018 – Tuesday	
07:00 – 17:00		Registration (TBA)	
07:00 - 08:30		Breakfast (TBA)	
08:00 - 09:00	H	Keynote by Dr. Salim Hariri	
	Pro	ofessor, University of Arizona	
		(Florentine E)	
		Break	
09:00 – 09:10	Session TA1(Florentine E): High	Session TB1 (Florentine F): Software	SessionTC1
	Performance Computing Architectures	Engineering I	Posters (Hallway)
10:10 – 10:30	Coffee Break		(name)
10:30 – 12:30	Session TA2 (Florentine E): Data	Session TB2 (Florentine F): Software	
	Mining/Machine Learning I	Engineering II	
12:30 – 13:30		Lunch (on your own)	
13:30 – 16:30	Session TA3 (Florentine E): Data	Session TB3 (Florentine F):	SessionTC2
	Mining/Machine Learning II	Health Informatics, Pattern Detection	STUDENT ABSTRACTS (Hallway)
15:30 – 16:00	Coffee Break		
16:00 – 18:30	Session TA4(Florentine E): Data Mining/Machine Learning III	Session TB4(Florentine F): Po	tpourri
19:30 – 20:00	Award Ceremony (TBA)		
20:00 – 21:30	Co	nference Dinner Reception	

April 18, 2018 – Wednesday	
07:00 - 08:30	Registration (TBA)
07:00 - 08:30	Breakfast (TBA)
08:30 - 10:00	Tutorial I (Florentine E) : Deep Learning with TensorFLow- Object Detection by Prof. Yenumula Reddy
10:00 - 10:30	Coffee Break
10:30 – 12:30	Tutorial II (Florentine E): Software Testing- by Prof. Mehrdad Saadatmand
12:30 – 13:30	Conference Conclusion



The International Conference on Information Technology: New Generations

April 16-18, 2018 TuscanySuites, Las Vegas, Nevada, USA

ITNG 2018 ADVANCE PROGRAM

April 15, 2018 - SUNDAY

<u>5:00pm - 8:00pm</u>: REGISTRATION (Convention Center- TBA) <u>6:00pm - 8:00pm</u>: PRECONFERENCE RECEPTION (Florentine E)

April 16, 2018 - MONDAY

 7:00am - 5:00pm:
 REGISTRATION (Convention Center- TBA)

 7:00am - 8:30am:
 BREAKFAST (TBA)

 8:00am - 8:10am:
 Conference Opening Remarks by

 ShahramLatifi, ITNG CHAIR: TBA, University of Nevada, LasVegas (Location: Florentine E)

8:10am - 9:00am: Keynote by Dr. Kamalika Das Ames Research Center, NASA (Location: Florentine E)

9:00 am - 9:10 am: Break

PARALLEL SESSIONS:

ASESSIONS (Florentine E)

SESSION MA1: Cybersecurity I

CHAIR: Dr. Ping Wang, Robert Morris University, USA Co-CHAIR: Dr. DoinaBein, California State University, Fullerton, USA

9:10am - 10:10am

<u>9:10-9:30</u> Safeguarding Personal Health Information Case Study

Holly Gandarilla

- <u>9:30-9:50</u> Cybersecurity as People Powered Perpetual Innovation Mansur Hasib
- <u>9:50-10:10</u> Performance Study of the Impact of Security on 802.11ac Networks Anthony Tsetse, Emilien Bonniord, Patrick Appiah-Kubi and Samuel Tweneboah-Kodua
- <u>10:10-10:30</u> Coffee Break

SESSION MA2: Cybersecurity II

CHAIR: Dr. Ping Wang, Robert Morris University, USA Co-CHAIR: Dr. Peter James Vial, University of Wollongong, Australia

- 10:30am 12:30pm
- <u>10:30-10:50</u> Training Neural Tensor Networks with the Never Ending Language Learner Flávio A. O. Santos, Filipe B. do Nascimento, Matheus S. Santos and Hendrik T. Macedo
- <u>10:50-11:10</u> Malicious Software Classification using VGG16 Deep Neural Network's Bottleneck Features Edmar Rezende, Guilherme Ruppert, Tiago Carvalho, Antonio Theophilo, Fabio Ramos and Paulo de Geus
- <u>11:10-11:30</u> The Modern State and The Further Development Prospects of Information Security in the Republic of Kazakhstan Askar Boranbayev, Seilkhan Boranbayev, Assel Nurusheva and Kuanysh Yersakhanov
- <u>11:30-11:50</u> Evaluating Cybersecurity Threats to the UK National Healthcare System *Michael Gibbs*
- <u>11:50-12:10</u> A Virtual Animated Commentator Architecture for Cybersecurity Competitions *Ruth Agada, Jie Yan and Weifeng Xu*
- 12:10-12:30 OPEN SLOT
- <u>12:30-1:30</u> Lunch (on your own)

SESSION MA3:Cybersecurity III

CHAIR: Dr. Ping Wang, Robert Morris University, USA Co-CHAIR: Dr. Anteneh Girma, Howard University, USA

1:30pm - 3:30pm

<u>1:30-1:50</u>	Cybersecurity Vulnerabilities Assessment (A Systematic Review Approach) Hossein Zare, Mohammad-Jalal Zare and Mojgan Azadi
<u>1:50-2:10</u>	A Self Proxy Signature Scheme over NTRU Lattices Sonika Singh and Sahadeo Padhye
<u>2:10-2:30</u>	Towards an Ontology of Security Assessment: a core model proposal <i>Ferrucio de Franco Rosa, Mario Jino and Rodrigo Bonacin</i>
<u>2:30-2:50</u>	Integration of Mobile Forensic Tool Capabilities Ping Wang, Matt Rosenberg and Hubert D'Cruze
<u>2:50-3:10</u>	Deep Packet Inspection: A Key Issue for Network Security Hannah Bartus, Margaret Bordo and Meshal Altherwi
<u>3:10-3:30</u>	OPEN SLOT

<u>3:30-4:00</u> Coffee Break

SESSION MA4: Cybersecurity IV

CHAIR: **Dr. Ping Wang, Robert Morris University, USA** Co-CHAIR: **Dr. Kashif Saleem, King Fahd University, Saudi Arabia** 4:00pm - 6:00pm

- 4:00-4:20 Analysis of security vulnerability and Analytics of Internet of Things (IOT) Platform Anteneh Girma
 4:20-4:40 New Techniques for Public Key Encryption with Sender Recovery Murali Godi and Roopa Vishwanathan
 4:40-5:00 Taking a Steppe towards optimizing Note-Taking Software by creation of a Note Classification Algorithm Daniela Zieba, Wren Jenkins, Michael Galloway and Jean-Luc Houle
- 5:00-5:20 A Requirements Engineering-based Approach for evaluating Security Requirements Engineering Methodologies Sravani Teja Bulusu, Romain Labored, Ahmad Samer Wazan, Francois Barrere and Abdelmalek Benzekri
- 5:20-5:40 The Role of CAE-CDE in Cybersecurity Education for Workforce Development *Maurice Dawson, Ping Wang and Kenneth Williams*
- 5:40-6:00 Software Optimizations for DES Shay Gueron and Regev Shemy

B SESSIONS (Florentine F)

SESSION MB1: Education & Technology

CHAIR: Dr. Vicente Casares Giner, Universitat Politècnica de València, Spain Co-CHAIR: Dr. Ronaldo Correira, Sao Paulo State University, Brazil

9:10am - 10:10am

<u>9:10-9:30</u>	An Experience of Using a Board Serious Virtual Game for Teaching the SCRUM Framework Adler Diniz de Souza, Rodrigo Duarte Seabra, Juliano R. Ribeiro and Lucas Eduardo
<u>9:30-9:50</u>	A Note on Computational Science curriculum

- Jun Zhang and Fangyang Shen
- <u>9:50-10:10</u> Internet Based Education: A New Milestone for FLA's Courses Ronaldo Celso Messias Correia
- <u>10:10-10:30</u> Coffee Break

SESSION MB2: Networking and Wireless Communications

CHAIR: Dr. Kashif Saleem, King Fahd University, Saudi Arabia Co-CHAIR: Dr. Doina Bein, California State University, Fullerton, USA

- 10:30am 12:50pm
- <u>10:30-10:50</u> Design and Development of VXLAN based Cloud Overlay Network Monitoring System and Environment Shahzada khurram and Osman Ghazali
- <u>10:50-11:10</u> End to End Delay Analysis in a Two Tier Cluster Hierarchical Wireless Sensor Networks *Vicente Casares-Giner, Tatiana Navas, Dolly Flórez and Tito R. Vargas H.*

- <u>11:10-11:30</u> Tools to Support SMEs to Migrate to the Cloud: Opportunities and Challenges *Heleno Cardoso, Glauco Carneiro, Ed Costa and Miguel Monteiro*
- <u>11:30-11:50</u> A Dual canister medicine Internet of Things Dispenser Peter Vial, James Sansom, David Stirling, Prashan Premaratne, LeChung Tran and Montserrat Ros
- <u>11:50-12:10</u> Local Clock Synchronization without Transmission Delay Estimation of Control Messages in Wireless Sensor Networks *Ayako Arao and Hiroaki Higaki*
- <u>12:10-12:30</u> Development of a Local Cloud-Based Bioinformatics Architecture Chandler Staggs and Dr. Michael Galloway
- <u>12:30-12:50</u> Denial of service attacks in wireless sensor networks with proposed countermeasures *Philip Abidoye and Elisha Ochola*
- <u>12:50-1:30</u> Lunch (on your own)

SESSION MB3: Agile Software Testing & Development

CHAIR: Dr.Luiz Alberto Vieira Dias, ITA, Brazil Co-CHAIR: Dr. Roopa Vishwanathan, New Mexico State University, USA

- 1:30pm 3:30pm
- <u>1:30-1:45</u> Teaching Scrum by Doing Scrum in Internships in South Africa to Prepare nterns for Agile Projects Laurie Butgereit
- <u>1:45-2:00</u> Alignment of Requirements and Testing in Agile: an Industrial Experience Alessio Bucaioni, Antonio Cicchetti, Federico Ciccozzi, Manvisha Kodali and Mikael Sjödin
- <u>2:00-2:20</u> Health Care Information Systems: A Crisis Approach Daniela America da Silva, Gildarcio Sousa Goncalves, Samara Cardoso dos Santos, Victor Ulisses Pugliese, Julhio Navas, Rodrigo Monteiro de Barros Santana, Filipe Santiago Queiroz, Luiz Alberto Vieira Dias, Adilson Marques da Cunha and Paulo Marcelo Tasinaffo
- <u>2:20-2:40</u> Using Correct-by-Construction Software Agile Development Rafael Shigemura, Gildarcio Goncalves, Luiz Dias, Paulo Tasinaffo, Adilson Cunha, Luciana Mizioka, Leticia Yanaguya and Victor Pugliese
- <u>2:40-3:00</u> Service-Centered Operation Methodology (MOCA) application supported by computer science to improve continuously care quality in public

services Denis Avila Montini

- <u>3:00-3:15</u> Improving Agile Software Development with Domain Ontologies Pedro Lopes de Souza, Antonio Francisco do Prado, Wanderley Lopes de Souza, Sissi Marilia dos Santos Forghieri and Luís Ferreira Pires
- <u>3:15-3:30</u> A Stratified Sampling Algorithm for Artificial Neural Networks *Denis Avila Montini*
- <u>3:30-4:00</u> Coffee Break

SESSION MB4: Computer Vision, Image Processing/Analysis

CHAIR: Dr. Dr. Mikhail Gofman, California State University, Fullerton, USA Co-CHAIR: Dr. Vanel Lazcano, Universidad Mayor, Chile

- 4:00pm 6:00pm
- <u>4:00-4:20</u> Study of Specific Location of Exhaustive Matching in Order to Improve the Optical Flow Estimation *Vanel Lazcano*
- <u>4:20-4:40</u> The ST-Vis tool for SpatioTemporal Visualization Ana Vieira
- <u>4:40-5:00</u> Detection of early gastric cancer from endoscopic images using Wavelet Transform Modulus Maxima Yuya Tanaka and Teruya Minamoto
- 5:00-5:20 Detection method of early esophageal cancer from endoscopic image using dyadic wavelet transform and four-layer neural network *Hajime Omura and Teruya Minamoto*
- 5: 20-5: 40 OPEN SLOT
- <u>5:40-6:00</u> OPEN SLOT

SESSION MC1 – POSTERS (Hallway)

CHAIR: **Dr. Mansur Hasib**, **UMUC**, **USA** Co-CHAIR: TBA

9:10am - 12:30pm (Location: Hallway)

Customer service management and Customer satisfaction: a study of Int ernet Related Banking Service of First National Bank of South-Africa *Monique Ntandunzadi*

Cross-Cultural Perspective of E-Commerce Website Usability Requirements: Through

the Lens of Individual's Perception Jay Jung, Jae Min Jung and Sonya Zhang

Methods of Ensuring the Reliability and Fault Tolerance of Information Systems Askar Boranbayev, Seilkhan Boranbayev, Kuanysh Yersakhanov and Assel Nurusheva

SESSION MC2 – POSTERS (Hallway)

CHAIR: **Dr. Mansur Hasib**, **UMUC**, **USA** Co-CHAIR: TBA

1:30pm - 3:30pm (Location: Hallway)

Credit Limit Revision Study for a Retail Enterprise Strauss Carvalho Cunha, Emanuel Mineda Carneiro, Lineu Fernando Stege Mialaret, Luiz Alberto Vieira Dias and Adilson Margues da Cunha

A Classifier Evaluation for Payments' Default Predictions in a Brazilian Retail Company Strauss Carvalho Cunha, Emanuel Mineda Carneiro, Lineu Fernando Stege Mialaret, Luiz Alberto Vieira Dias and Adilson Marques da Cunha

April 17, 2018 - Tuesday

<u>7:00am - 5:00pm</u>: REGISTRATION (TBA) <u>7:00am - 8:30am</u>: BREAKFAST (TBA)

8:00am - 9:00am: Keynote by Dr. Salim Hariri, Arizona State University

Autonomic Composable Data Center (ACDC): The next generation paradigm for Developing Large Scale Data Centers (Location: Florentine E)

PARALLEL SESSIONS:

A SESSIONS (Florentine E)

SESSION TA1: High Performance Computer Architectures

CHAIR: **Dr. Fangyan Shen**, **New York City Technology of Technology** Co-CHAIR: TBA

9:10am - 10:10am

<u>9:10-9:30</u> NSF Noyce Recruitment and Mentorship Fangyang Shen and Janine Roccosalvo

- <u>9:30-9:50</u> Mining Associations between Two Categories using Unstructured Text Data in Cloud *Yanging Ji, Yun Tian, Fangyang Shen and John Tran*
- <u>9:50-10:10</u> OPEN SLOT
- <u>10:10-10:30</u> Coffee Break

SESSION TA2: Data Mining/Machine Learning I

CHAIR: **Dr. Luiz Alberto Vieira Dias**, **ITA**, **Brazil** Co-CHAIR:

- 10:30am 12:50pm
- <u>10:30-10:50</u> Mining of ENADE Data from the Ulbra Network Institutions. Heloise Acco Tives Leão, Edna Dias Canedo, Marcelo Ladeira and Fabiano Fagundes
- <u>10:50-11:10</u> Fault diagnostic of variance shifts in clinical monitoring using an Artificial Neural Network Input Gain Measurement Approximation (ANNIGMA) *Nadeera Gunaratne, Mali Abdollahian And Shamsul Huda*
- <u>11:10-11:30</u> Investigating Attribute Assessment for Credit Granting on a Brazilian Retail Enterprise Strauss Carvalho Cunha, Emanuel Mineda Carneiro, Lineu Fernando Stege Mialaret, Luiz Alberto Vieira Dias Alberto Vieira Dias and Adilson Margues da Cunha
- <u>11:30-11:50</u> Cross-language approach for sentiment classification in Brazilian Portuguese with ConvNets *Rafael P. da Silva, Flávio Arthur O. Santos, Filipe B. do Nascimento and Hendrik Macedo*
- <u>11:50-12:10</u> DeRis: Information system supporting the prediction of default risk in companies *Claudio Lelis and Andre Lopardi*
- <u>12:10-12:30</u> Selection of Transformations of Continuous Predictors in Logistic Regression *Michael Chang, Rohan Dalpatadu and Ashok Singh*
- <u>12:30-1:30</u> Lunch (on your own)

SESSION TA3: Data Mining/Machine Learning II

CHAIR: **Dr. Glauco Carneiro, Universidade Salvador (UNIFACS), Brazil** Co-CHAIR: TBA

1:30pm - 3:30pm

<u>1:30-1:50</u>	An Approach to Prepare Data to Feed Visual Metaphors in a Multiple View Interactive Environment <i>Ronaldo Nascimento, Glauco Carneiro and Miguel Monteiro</i>
<u>1:50-2:10</u>	A Model For Hour-Wise Prediction Of Mobile Device Energy Availability <i>Mathias Longo, Cristian Mateos and Alejandro Zunino</i>
<u>2:10-2:30</u>	Enhancing Lipstick Try-On with Augmented Reality and Color Prediction Model Nuwee Wiwatwattana, Sirikarn Chareonnivassakul, Noppon Maleerutmongkol and Chavin Charoenvitvorakul
<u>2:30-2:50</u>	A Traffic Light Recognition Device Thiago Almeida, Hendrik Macedo and Leonardo Matos
<u>2:50-3:10</u>	Reproducible Research in Document Analysis and Recognition Jorge Ramon Fonseca Cacho and Kazem Taghva
<u>3:10-3:30</u>	Speech Features Analysis for Tone Language Speaker Discrimination Systems Moses Ekpenyong, Udoinyang Inyang and Mercy Edoho
<u>3:30-4:00</u>	Coffee Break

SESSION TA4: Data Mining/Machine Learning III

CHAIR: Dr. Doina Bein, California State University, Fullerton, USA Co-CHAIR: TBA

- 4:00pm 5:40 pm
- <u>4:00-4:20</u> Music Genre Classification using Data Mining and Machine Learning Nimesh Prabhu, James Andro-Vasko, Doina Bein and Wolfgang Bein
- <u>4:20-4:40</u> Improving Word Representations Using Paraphrase Dataset *Flávio A. O. Santos and Hendrik T. Macedo*
- <u>4:40-5:00</u> A Initial Experimental Evaluation of the NeuroMessenger: A Collaborative Tool to Improve the Empathy of Text Interactions *Breno Santos, Methanias Colaço Júnior and Janisson Souza*
- 5:00-5:20 Dual Long Short-Term Memory Networks for Sub-Character Representation Learning

Han He, Lei Wu, Xiaokun Yang, Hua Yan, Zhimin Gao, Yi Feng and George Townsend

- 5:20-5:40 Business Intelligence Dashboard Application for Insurance Cross Selling Jagan Mohan Narra, Doina Bein and Vlad Popa
- <u>6:00-7:00</u> ITNG Committee Meeting (By Invitation Only)
- <u>7:30-8:00</u> Award Ceremony (Florentine E)
- <u>8:00- 9:30</u> Conference Dinner Reception (Tuscany)

B SESSIONS (Florentine F)

SESSION TB1: Software Engineering I

CHAIR: Dr. Glauco Carneiro, Universidade Salvador (UNIFACS), Brazil Co-CHAIR: Dr. Luiz Alberto Vieira Dias, ITA, Brazil

9:10am - 10:10am

- <u>9:10-9:30</u> A Generic Approach to Efficiently Parallelize Legacy Sequential Software Andreas Granholm and Federico Ciccozzi
- <u>9:30-9:50</u> Test Suite Prioritization Using Clustering and Combinatorial Methods for GUI and Web Applications Dmitry Nurmuradov, Renee Bryce, Shraddha Piparia and Barrett Bryant
- <u>9:50-10:10</u> A Timed Petri Net Model to Specify Scenarios of Video Games Franciny Barreto, Joslaine Cristina Jeske de Freitas and Stéphane Julia
- <u>10:10-10:30</u> Coffee Break

SESSION TB2: Software Engineering II

CHAIR: **Dr. Glauco Carneiro, Universidade Salvador (UNIFACS), Brazil** Co-CHAIR: **Dr.**

10:30am - 12:30pm

<u>10:30-10:50</u> Prediction of Defective Software Modules Based on Kaizen Programming Alexandre Nascimento, Vinicius Melo, Luiz Alberto Vieira Dias and Adilson Cunha

- <u>10:50-11:10</u> A Survey on adoption Good Practices for ICT Governance at Enhanced Organizations *Marianne Batista Diniz da Silva, Alef Menezes dos Santos, Michel dos Santos Soares, Rogério Patricio Chagas do Nascimento and Isabel Dillmann Nunes*
- <u>11:10-11:30</u> Budget and User Feedback Control Strategy-based PRMS Scenario Web Application *Rui Wu, Jose Painumkal, Sergiu Dascalu and Frederick Harris*
- <u>11:30-11:50</u> A Controlled Natural Language Editor for Semantic of Business Vocabulary and Rules *Carlos E. P. da Purificação and Paulo Caetano da Silva*
- <u>11:50-12:10</u> An Approach Based on Possibilistic WorkFlow Nets to Model Multiplayer Video Games *Franciny Barreto, Leiliane Pereira de Rezende and Stéphane Julia*
- <u>12:10-12:30</u> Protecting Personal Data with Blockchain Technology *Alexander Masluk and Mikhail Gofman*
- <u>12:30-1:30</u> Lunch (on your own)

SESSION TB3: Health Informatics, Pattern Detection

CHAIR: **Dr. Thomas Jell, Siemens, Germany** Co-CHAIR: **TBA**

1:30pm - 3:30pm

<u>1:30-1:50</u>	Benefits of Establishing Makerspaces in Distributed Development Environment Basit Shahzad and Kashif Saleem
<u>1:50-2:10</u>	On The Use Of The Van Der Pauw Technique To Monitor Skin Burning In Patients Undergoing Interferential Current Therapy (IFC) With Extension To Other E-Stim Monitoring Lawrence Hmurcik, Sarosh Patel and Navarun Gupta
<u>2:10-2:30</u>	Applying transfer learning to QSAR regression models Rodolfo Simões, Patrícia Oliveira, Clodoaldo Lima and Káthia Honório
<u>2:30-2:50</u>	Investigating the Recognition of Non-Articulatory Sounds by using Statistical Tests and Support Vector Machine Francisco Carlos Monteiro, Alinne Corrêa, Gilberto Nakamura, Marinalva Soares, Patricia Mandrá and Alessandra Macedo

- 2:50-3:10 A Complete Diabetes Management and Care System *Claudio Lelis and Renan Motta*
- <u>3:10-3:30</u> OPEN SLOT
- <u>3:30-4:00</u> Coffee Break

SESSION TB4: Potpourri

CHAIR: **Dr. Doina Bein, California State University, Fullerton, USA** Co-CHAIR:

4:00pm - 5:20pm

<u>4:00-4:20</u>	Smart Lightening Controlling System: Case Study of Yarmouk University Museum Mohammed Akour, Ziad Al saad, Abd Rahman Al Asmar and Abd Al rahem Jarrah
<u>4:20-4:40</u>	Extracting Timing Models from Component-based Multi-criticality Vehicular Embedded Systems Saad Mubeen, Mattias Gålnander, John Lundbäck and Kurt-Lennart Lundbäck
<u>4:40-5:00</u>	Degree Aware Triangulation of Annular Regions Laxmi Gewali
<u>5:20-5:20</u>	Heuristics Approaches for the Open-Shop Scheduling Problem Haidar Harmanani and Wissam Marrouche
<u>5:20-5:20</u>	Continuous State Power-down Systems for Renewable Energy Management James Andro-Vasko, Surya Avasarala and Wolfgang Bein
<u>5:20-5:20</u>	OPEN SLOT
<u>6:00-7:00</u>	ITNG Committee Meeting (By Invitation Only)

- <u>7:30-8:00</u> Award Ceremony (Florentine E)
- <u>8:00-9:30</u> Conference Dinner Reception (Tuscany)

SESSION TC1 – Posters (Hallway)

9:00am -12:30pm (Location: Hallway)

Confidentiality, Integrity and Availability (CIA) in Electronic Health Records: An Integrative Review

Mojgan Azadi and Hossein Zare

Operating System Security Management and Ease of Implementation (Passwords, Firewalls and Antivirus) Hossein Zare, Peter Olsen, Mohammad J. Zare and Mojgan Azadi

Methods for Processing Big Data Seilkhan Boranbayev, Assulan Nurkas, Yersultan Tulebayev and Baktygeldi Tashtai

Software Architecture For In-House Development Of A Student Web Portal For Higher Education Institution In Kazakhstan Askar Boranbayev, Ruslan Baidyussenov and Mikhail Mazhitov

Modified Huffman Code for Bandwidth Optimization through Lossless Compression Alexander Hansen and Mark Lewis

BIG IoT – Interconnecting IoT Platforms from different domains First success story *Thomas Jell, Arne Bröring and Jelena Mitic Mitic*

SESSION TC2 – STUDENT ABSTRACTS (Hallway)

1:30pm - 4:30pm (Location: Hallway)

A New Proposed Unconditionally Secure Blind Proxy Signature Scheme Based on RSA *Mohamed Mohamed Kout, Maged Elgendy, Abd Elftah hegaz*

Using Data Analytics to Predict Website Phishing Adaeze Nwaigwe

System Security Vulnerability Xin Fang Mak

Advocating for Logical & Physical Network Segmentation to Reduce Personal Health Information (PHI) Disclosure Cody R. Crawford

Autopsy: An Overview Julia Balzano

Privacy and Security of Healthcare Data (A Case Study Analysis) Hossein Zare

<u>7:30-8:00</u> Award Ceremony (Florentine E)

<u>8:00-9:30</u> Conference Dinner Reception (Tuscany)

April 18, 2018 - Wednesday

7:00am-8:30am: REGISTRATION (TBA) 7:00am - 8:30am: BREAKFAST(TBA)

8:30a-10:00: Tutorial I: Deep Learning with TensorFlow (Object Detection) Prof. Yenumula Reddy (Florentine E)

10:00-10:30:Coffee Break

<u>10:30a-12:00</u>: Tutorial II: Software Testing Dr. Mehrdad Saadatmand (Florentine E)

Conference Conclusion
END OF SCHEDULE