

	Artificial Intelligence 2019 Agenda
Day 1- September 18, 2019	
Keynote Forum	
Keynote 1	Title: Watson deep learning as a service, a cloud-based deep learning platform
	Susan Diamond, IBM Watson, New York, USA
Keynote 2	Title: Artificial Intelligence and its impact on healthcare jobs in the future
	Dennis Anderson, PhD, Management and IT, St. Francis College, USA
Sessions: Artificial Neural Network and Virtual Intelligence Machine Learning and Decision Management Robotics and Intelligent System Big Data Analysis	
	and Data Mining
Oral Session 1	Title: Using latent class analysis to identify the association between latent class inpatient length of stay: a case study
	Christina Scolieri, MSL, USMC-R, USA
Oral Session 2	Title: The psychological constructs of artificial intelligence and how they might play out in an artificial mind, according with the new
	Declaration of cooperation on Aritificial Intelligence (AI) in Europe
	Javier Fiz Perez, European University of Rome, Italy
Oral Session 3	Title: Intelligence analysis with matrix creation model for all models and combining matrix intelligence analysis with network analysis
	Mohammad Hassan Anjom SHoa, Vali E Asr University of Rafsanjan, Rfasanjan, Iran
Oral Session 4	Title: Deep learning: an EEG-based study of cognitive functions and human emotions
	Roman L Tankelevich, PhD, California State University Long
Oral Session 5	Title: Big data analytics in military healthcare
	Ogwueleka Francisca Nonyelum, Nigerian Defence Academy, Kaduna-Nigeria
Oral Session 6	Title: Ranking of alternative in multi-criteria decision making by using interval valued intuitionistic fuzzy numbers with COMET method
	Shahzad Faizi, Virtual University of Pakistan, Pakistan
Oral Session 7	Title: Microbiota, health and AI
	Ivana Haluskova Balter, French society of immunology, France
Oral Session 8	Title: Vector-valued spectral analysis of Big Data
	Joanna Slawinska, University of Wisconsin-Milwaukee
Speaker Slot Avilable	
Speaker Slot Avilable	
	Speaker Slot Avilable

Organizing Committee Members



Javier Fiz Perez
The European University of Rome,
Italy



Dhiya Al JumeilyLiverpool John Moores University,
UK



Contact:

Mail us: artificialintelligence@insightsummits.com

WhatsApp: +65 3165 4890 Contact on: +65 3158 1626

https://www.meetingsint.com/conferences/artificialintelligence