

Day-1   August 26, 2024				
09:00-09:30		On Spot Registration		
9:30-10:10	Р	<b>Title:</b> AI Applications in the Pharmaceutical Industry: Challenges and Success Use Cases		
		Toni Manzano, Co-Founder, CSO of Aizon, Spain		
10:10-10:50	Р	Title: The Paradoxes and the Infinite Dazzled Ancient Mathematics and		
		Continue to do so Today		
		Fairouz Kamareddine, Heriot-Watt University, UK		
10:50-11:05		Refreshment Break		
11:05-11:45	Р	Slot Available		
11:45-12:15	K K	Title: AI-Enhanced Healthcare Delivery: Opportunities and Challenges		
		Shay Weiss, Walgreens Boots Alliance, Ireland		
		<b>Title:</b> Future of Personal Cyberbiosecurity and Digital Biometrics: Predictions and Expectations for the Next Decade		
12:15-12:45		and Expectations for the Next Decade		
		Daniel Cebo, Lifeboat Foundation, Germany		
12:45-13:45		Group Photo		
	Lunch Break			
10 45 14 15	K	Title: Will be Updated Soon		
13:45-14:15				
13:45-14:15	K	Connie Man-Ching Yuen, Hong Kong Shue Yan University, China		
13:45-14:15	K K	Connie Man-Ching Yuen, Hong Kong Shue Yan University, China Slot Available		
14:15-15:45		Slot Available		
14:15-15:45 15:45-16:00 Sessions	K	Slot Available Refreshment Break Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot Interface, Natural Language Processing Title: The Early Stages of product Development and the Journey of new		
14:15-15:45 15:45-16:00		Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle		
14:15-15:45 15:45-16:00 Sessions	K	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30	K	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle		
14:15-15:45 15:45-16:00 Sessions	K	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30	K	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and Solutions		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30   16:30-16:55   16:55-17:20	K I I I	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and Solutions   Rania Rayyes, Karlsruhe Institute of Technology (KIT), Germany		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30   16:30-16:55   16:55-17:20   17:20-18:45	K I I	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and Solutions   Rania Rayyes, Karlsruhe Institute of Technology (KIT), Germany   Slot Available		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30   16:30-16:55   16:55-17:20   17:20-18:45   Slots Available for Poster	K I I I	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot   Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new   Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and Solutions   Rania Rayyes, Karlsruhe Institute of Technology (KIT), Germany   Slot Available   Title: Will be Updated Soon		
14:15-15:45   15:45-16:00   Sessions   16:00-16:30   16:30-16:55   16:55-17:20   17:20-18:45   Slots Available	K I I I	Slot Available   Refreshment Break   Robotics and Artificial Intelligence, Drones, Computer Vision, Human-Robot Interface, Natural Language Processing   Title: The Early Stages of product Development and the Journey of new Technology to Market in Silicon Valle   Nima Banai, Engineer, Program Lead at Google, USA   Title: Developing AI Systems for Real Robot Applications: Challenges and Solutions   Rania Rayyes, Karlsruhe Institute of Technology (KIT), Germany   Slot Available   Title: Will be Updated Soon   Yu-Sheng Lu, National Sun Yat-Sen University, Taiwan		

**ISRAI2024** 

August 26-28, 2024 | Valencia, Spain

Day 02, August 27, 2024					
9:30-10:10	Р	<b>Title:</b> The Road Ahead: Merging Human Cyber Security Expertise with Generative AI			
		Brennan M Lodge, Head of Analytic Engines Cybersecurity, USA			
10:10-10:50	Р	Title: Will be Updated Soon			
		Glen Bright, Dean of Engineering, University of KwaZulu Natal, South Africa			
10:50-11:30	Р	Slot Available			
11:30-11:45		Refreshment Break			
11:45-12:25	Р	Title: Will be Updated Soon			
		Metin Sitti, Max Planck Institute for Intelligent Systems, Germany			
12:25-12:55	K	<b>Title:</b> Monitoring the Underwater Vehicles through the Machine Learning Techniques			
		Tien Anh Tran, Seoul National University, South Korea			
12.55 12.25	К	Title: Addressing Uncertainly Issues in Image Understanding			
12:55-13:25		Huiyu Zhou, University of Leicester, UK			
12.25 14.25		Lunch Break			
13:25-14:25		Group Photo			
14:25-14:55	к	Title: Will be Updated Soon			
14.25-14.55		Luis Sentis, University of Texas, USA			
14 55 14 05	K	Title: Will be Updated Soon			
14:55-14:25		Jeevan Perera, NASA, Texas A&M University, USA			
Sessions		Artificial Intelligence and Cloud Computing, Automated Machine Learning, Intelligent Cybersecurity, Intelligent Mechatronics and Robotics			
14:25-15:50	I	<b>Title:</b> Monitoring the Underwater Vehicles through the Machine Learning Techniques			
		Tien Anh Tran, Seoul National University, South Korea			
15:50-16:15	Ι	Slot Available			
16:15-16:30		Refreshment Break			
16:30-16:55	т	Title: Artificial Intelligence based Cyber Defense			
	Ι	Farah Jemil, University of Sousse, Tunisia			
16:55-17:20	Ι	Title: Will be Updated Soon			
		Asif khan, Chongqing Institute of Green, Intelligent Technology, Chain			

17:20-17:45	Ι	Slot Available		
17:45-18:20	Ι	Title: Will be Updated Soon		
		Kenji Kimura, The University of Queensland, Australia		
Closing the Conference for Day 2				

## 2<sup>nd</sup>International Summit on Robotics and Artificial Intelligence

<u>To Submit your Abstract :</u> <u>https://www.spectrumconferences.com/2024/israi/abstract-submission</u> <u>To complete your registertion :</u> <u>https://www.spectrumconferences.com/2024/israi/registration</u>

## **Previous Edition**

## International Summit on Robotics and Artificial Intelligence August 41-15,2023 | Renaissance Heathrow Airport Hotel, London, UK













## Media Partners











