







PROGRAMME OF HIMAYA INNOV'DAYS 2024

Monday, March 4th, 2024		
Time	Activities	
08:00 - 09:00	Registration & Welcoming	
09:00 - 09:45	Opening Speech - MESRS - DGRSDT - CERIST - DGPC (General Directorate of Civil Protection)	
09:45 - 09:55	Himaya Innov'Days 2024 in Brief Nadir BOUCHAMA, CERIST On Behalf of the Organizing Committee	
09:55 - 10:10	Algerian Civil Protection Presentation Colonel Ali AMRAOUI (Geeral Directorate of Civil Protection)	
10:10 - 10:25	Seismic Risk Mitigation Strategy in Algeria Pr. Abdelaziz KHERROUBI Director of the Seismological Studies Division at CRAAG	
10:25 - 10:40	IA and Drone Technologies for Disaster Management (Part I) Mohamed EMBAREK and Nassim SADALLAH, CERIST	
10:40 - 10:50	Launch of the Himaya Innov'Days Hackathon Amal SALMANIA, CERIST	
10:50 - 11:00	Coffee Break	
11:00 - 12:00	Himaya Innov'Days Hackathon: First Pitches Amal SALMANIA CERIST	
12:00 - 13:00	Lunch Break	
	SESSION: DRONES FOR CIVIL PROTECTION	
13:00 - 13:20	IA and Drone Technologies for Disaster Management (Part II) Mohamed EMBAREK and Nassim SADALLAH, CERIST	
13:20 - 13:40	Terrestrial robots for disaster management Dr. Sara BOURAINE ,CDTA	
14:00 - 14:20	Drones in Service of Civil Protection Pr. Mohamed GUIATNI, EMP	
14:20- 14:40	Surface and Underwater Drones Dr. Oualid DJEKOUNE, CDTA	

14h40-14h55 C	Coffee Break	
SESSION: Artificial Intelligence & Data for Disasters		
15:00 - 15:20	Al for Disaster Management Soumia GOUMIRI,CERIST	
15:20 - 15:40	Al in Service of Civil Protection Rezki DEMIL, Director of UMAITEK	
15:40 - 16:00	TwiTrace: a New Approach of Contact Tracing based on Multilingual Tweets Faiza DEGHMANI, CERIST	

Tuesday, March 5th, 2024		
SESSION: Risk Assessment and Mitigation		
09:00 - 09:20	Seismic Monitoring in Algeria between 1900 and 2024 Dr. Chafik AIDI, CRAAG	
09:20 - 09:40	Fire Safety Engineering: Global Challenges, Partial Solutions Pr. Abdallah BENAROUS, University of Blida	
09:40 - 10:00	The Revolution of Search & Rescue Operations: The Impact of Swarms, Dr. Kheireddine CHOUTRI, University of Blida	
SESSION: Innovation & Startups		
10:00 - 10:20	Innovative Project for Forest Fire Fighting and Prevention Farid CHEDOUBA, Startup BASSEER	
10:20 - 10:40	Renewable Energy Driven RAM Pump Dr. Mohamed Chérif SOUAMI (Futura Agriculture Systems, FAS)	
10:40 - 10:55	Coffee Break	
10:55 - 11:35	TVS-2MS Firefighting & MEDEVAC (Medical Evacuation) Aircraft Satellite and drone remote sensing Mohamed OULDGOREINE BENHAOUA (TELLATLAS)	
Session: Partnership between Universities/Research Centers and the Socio-economic World		
11:35 - 12:40	Universities' Relationship with the Socio-Economic World: The Case of Civil Protection Pr. Abdelkader BELKHIR (USTHB)	
12H40-13H50	Lunch break	
13:50 - 15:00	PANEL: Relations of organizations supporting scientific research with the Socio- economic World: The Case of Civil Protection Chair: Pr. Abdelkader BELKHIR (USTHB) Representative of MESRS Representative of Civil Protection Representative of DGRSDT Representative of Research Centers Representative of Universities Representative of ANVREDET Representative of ATRST, Representative of Startups	
15:00 - 16:30	PANEL: Research and Innovation in Service of Civil Protection Proposals for New Research Directions Benefiting Civil Protection Chair: Dr. Allal TIBERKAK (University of Medea)	

Wednesday, March 6th, 2024		
09:00 - 09:50	PANEL: Advanced Technologies and Civil Protection: Some Legal Aspects Dr. Hadjira BOUDER CERIST	
09:50 - 10:10	Flood Risks in the Context of Climate Change Pr. Mohamed MEDDI, National Higher School of Hydraulics - Blida	
10:10 - 10:30	Drones and Forest Fire Prevention: A New Era of Early Detection for Environmental Protection Prof. Mohand LAGHA, University of Blida	
10:30 - 10:45	Coffee Break	
10:45 - 12:45	Final Pitches and Jury Evaluation	
12H45 - 13H45	Lunch Break	
13:45 - 14:45	Awards Ceremony: - Organizing Committee Speech - Hackathon Jury Speech - Best Poster Award - 3rd Hackathon Awards - 2nd Hackathon Awards - 1st Hackathon Awards - Closing Speech	