





## **I HAVE A DREAM 2022**

International Conference 1-2 December 2022





**University of Luxembourg** 

Time	1/12/2022	
9.00 - 9.15	REGISTRATION AND INSTALLATION	
9.15 - 9.20	Jean-Marc SCHLENKER, DEAN OF THE FSTM, University of Luxembourg	
9.20 - 9.25	Tegawende BISSYANDE, University of Luxembourg	
9.25 -9.30	Igor Tchappi, University of Luxembourg	
9.30-10.00	SALIMA LAMSIYAH, University of Luxembourg	Racial and Gender Biases in Artificial Intelligence
10.00-10.30	Abdel Kader, University of Luxembourg, Luxembourg	Mobile toolkit for Security-Screening of Low-Cost Smartphones Dumped into Africa
10.30 - 11.00	Ndamlabin Etienne, INRIA, France	Reliable and Energy-efficient Workflows execution under uncertain power supply conditions in Africa
11.00-11.30	Coffee break	
11.30-12.00	Montgetro Goint, Le Havre Normandy University, France	Establish Trust for Sharing Data for Smart Territories Thanks to Consents Notarized by Blockchain
12.00-12.30	Egberdien van der Peijl, Netherland	Re-discover your local art history: a research proposal for developing fair data for local art history in African countries.
12.30-14.00	Lunch	
14.00-14.30	Amro Najjar, Luxembourg Institute of Science and Technology, Luxembourg	Fairness, ethics and AI

14.30 - 15.00	lgor Tchappi, University of Luxembourg, Yolanda Spinola, University of Seville	Presentation of the teams of debators, Rules of the debates, Jury of the debate and theme of the debate
15.00 - 15.30	Coffee break	
15.30 - 16.00	Debate: CAMEROON A - SENEGAL A	
16.00 - 16.30	Debate LUXEMBOURG A - CAMEROON B	
16.30 - 17.00	Debate: SENEGAL B - LUXEMBOURG B	
17.00 - 17.30	Debate: LUXEMBOURG C - CAMEROON C	
17.30 - 17.45	AN	INOUNCEMENT OF THE TWO FINALISTS

Time	2/12/2022	
9.00 - 9.30	Thorsten Ecke, Charité Universitätsmedizin, Berlin	Presentation of a new web application can help in Urinary Bladder Cancer risk management: The BLUCAB Index
9.30 - 10.00	Aicha War, University of Luxembourg	Impact of local AI in Africa's development
10.00 - 10.30	Ari Ado, University of Maroua, Cameroon	Towards the integration of artificial intelligence and the arts: when machine learning algorithms create mutations in art
10.30 - 11.00	Damien Sambo, INRIA, France	Design of a network of wireless sensors for precision agriculture in Africa
11.00 - 11.30	Coffee break	
11.30-12.00	Batoure Appolinaire, University of Ngaoundere, Cameroon	Using Time Series Forecasting to Improve Africa Health
12.00-12.30	Jean Louis Fendji, University of Ngaoundere, Cameroon	Data Justice in African context: Why does it matter?
12.30 - 14.00	Lunch	
14.00 - 14.30	Igor Tchappi, University of Luxembourg	Challenges of data collection in Africa and developing countries
14.30 -15.00	Jean Daniel Djida, University of Cheickh Anta Diop, Senegal	Mathematics and Machine Learning: Intellectual challenges and tools to describe natural, industrial and technological innovations
15.00-15.30	EXHIBITION	
15.30 - 16.00	Coffee break	

16.00 - 16.30		Mining YouTube Data for Insights on Violence Against Women: A case study on Arabic content
16.30 - 17.15	DEBATE FINALE	
17.15 - 17.30	AWARD OF THE DEBATE CLOSURE	



**AS PART OF** 





