International Conference on Safe, Secure, Ethical, Responsible Technologies and Emerging Applications

(EAI SAFER-TEA 2023)

Under the patronage of the Minister of State, Minister of Higher Education and the Ambassador of the Kingdom of Belgium in Cameroon

From the 25th to the 27th of October 2023

Djeuga Palace Hotel, Yaoundé

Theme:

Smart, Responsible and Ethical Innovations through Emerging Technologies: Driver of National Development Strategy 2020-2030

Innovations Intelligentes, responsables et éthiques par le biais des technologies émergentes : Support de la Stratégie Nationale de Développement 2020-2030

PROGRAM OF THE CONFERENCE

P.S: Please consider this program under Cameroonian time

DAY 1 - October 25

8:00 - 9:00 Registration

9:00 - 11:00 **Opening Ceremony**

Speakers:

Professors Daniel Tieudjo and Blaise Omer Yenke, TPC Chairs
Professor Franklin Tchakounte, General Chair
Mr. Luc Messi Atangana, Mayor of Yaounde Town,
Professor Mamoudou Abdoulmoumini, Rector of The University of Ngaoundere
H.E. Eric Jacquemin, Ambassador of the Kingdom of Belgium in Cameroon
Professor J. Fame Ndongo, MINETAT-MINESUP (Minister of State, Ministry of
Higher Education)

10:00-10:30 Keynote: Tech diplomacy and emerging technologies, the African context: strategies of the Current State, analyses and roadmap for resilience (**Dr Ali Joan Beri Wacka**, Expert Consultant & Manager, Center for Cybersecurity, Cyber Defense and Forensics, University of Buea)

10:30-11:00 Keynote: Are Emerging technologies for or against Cyberwarfare (**Dr Sameer Patil**, Observer Research Foundation, Mumbai) - ONLINE

11:00-11:30 Cocktail

11:30-12:40 Parallel sessions

Track Agriculture with Technologies and Emerging Applications (Agriculture-TEA)	Track Energy with Technologies and Emerging Applications (Energy-TEA)
11:30 - 11:50	

Robert Galatiya Suya: Advancing High-	P. Njionou Sadjang and N. J. Issondj Banta:
Resolution Weather Prediction through	Machine and Deep Learning Models for the
Machine Learning and GNSS Techniques	Prediction of Performance and Speed
	Regulation Parameters of a Turbojet Engine
	using Electric Power Transfer?
11:53- 12:13	
TALA METALOM Diane Carole, YENKE Blaise	Ado Adamou Abba Ari, Yekoniya Ndjekiltemai,
Omer and FENDJI KEDIENG EBONGUE Jean	Jocelyn Edinio Zacko Gbadouissa, Arouna
Louis: French-Fulfulde Textless and cascading	Ndam Njoya, Lyse Naomi Wamba Momo,
speech translation: towards a dual architecture	Ousmane Thiare, Sondes Khemiri Kallel and
	Abdelhak Mourad Gueroui: Correlation
	clustering adapted for cell site management of
	mobile networks in developing countries
12: 16	- 12:36
Nadiane Nguekeu Metepong Lagpong, Joseph	Tsague Cathy, Medjo Astrid, Jean Seutche, and
Mvogo Ngono, Pierre Ele, Vigny Noumsi , Jean-	Tchinda Rene: Assessment of thermal comfort
Paul Rudant , and Fabien Mouomene Moffo :	using PMV, aPMV, ePMV and TSV indices in a
Evaluation of machine learning and deep	naturally ventilated building
learning algorithms applied to earth observation	
data for change detection in polarimetric Radar	
images.	

12:40 -13:40 LUNCH - PAUSE

PRIVATE HIGHER EDUCATION INSTITUTIONS / NETWORKING

13:40 – 14:10 Talk: Le nouvel essor de l'agriculture grâce aux technologies émergentes (Ms. Marie Helene Ngono Mvodo, Founder of Merry State & G100 Cameroon Country Chair Farming Agritourism AgroTech)

14:10 -15:42 Parallel sessions

Track Health with Technologies and Emerging Applications (Health-TEA)	Track General Topics	
14:10 – 14:30		
Ngolah Kenneth Tim, Vivient Kamla and Elie T.	Jean-Marie Kuate Fotso, Ismael Abbo, Franklin	
Fute: Machine Learning Techniques for the	Tchakounté, William Shu and Claude Fachkha :	
management of Diseases: A paper Review	Feature Engineering Considerations in IoT: A	
	Case Study	
14:33 – 14:53		
Fotsing Kuetche, Noura Alexendre, Ntsama Eloundou Pascal, Welba Colince and Simo	Jean Emmanuel Ntsama, Claude Fachkha, Philippe Brice Owomo and Adrian Chickagwe Focho: A Gamification Architecture to Enhance	
Thierry: DeepAF: A Multi-task deep learning model for Arrhythmias detection at Resource-Constrained Mobile Device	Phishing Awareness	
14:56	- 15:16	
Samuel Kotva Goudoungouu, Paul Dayang,	Roger Yiran Mawoh, Franklin Tchakounte,	
Naomi Dassi Tchomte, Nathalie Mitton and	Joan Beri Ali, and Claude Fachkha: Feature	
Justin Moskolaï Ngossaha : Covid-19 Data	Analysis and Classification of Collusive Android App-Pairs Using DBSCAN Clustering Algorithm	

Preprocessing Approach in Machine Learning	
for Prediction	
15:19 – 15:39	
Scott Ulrich JEMEA EBOLO, Olusola Samuel	Tse S. Azoh, Wolfgang Nzie, Bertin Soh fotsing
MAKINDE , and Berthine NYUNGA MPINDA :	and Tibi Beda: Development of an Intelligent
Classification Analysis of Some Cancer Types	Safety Monitoring Device for Train-Track
Using Machine Learning	System in Cameroon

15:42-16:12 Coffee Break

16:12 – 16:42 Talk: Diet assessment tools and sustainable healthcare technologies for the future, (**Dr Ines Obolo**, General medicine physician, Faculty of Medicine and Biomedical Sciences, The University of Yaoundé 1)

DAY 2 - October 26

8:00-8:30 Registration
Introduction of the Day (Professors Daniel Tieudjo, Blaise Yenke, **TPC Chairs**)

8:30-9:00 Keynote: Guaranteeing Responsibility and Ethics in Emerging Technologies for Innovations: The Case of Artificial Intelligence (**Dr Amro Najjar**, Luxembourg Institute of Science and Technology) – ONLINE

9:00-09:30 Talk: The Impact of the Triad 4.0 - Agriculture, Health, Energy in the SND2030: Challenges and Perspectives (**Pr Esther Ngah**, Director EGCIM, University of Ngaoundere)

09:30-10:00 Talk: Ecoagriculture and biofertilizers: the emerging solution for food security and health in Africa. (**Pr Nwaga Dieudonne**, Manager AGRIBIOCAM Project)

10:00-10:30 Coffee Break

10:30-12:00 Lectures & Practical Tutorials — Phase 1: Mathematics for Responsible Artificial Intelligence (Case studies in Health/Agriculture/Energy) — (**Ms. Belona Sonna Momo —** Researcher at Humanising Machine intelligence, Australian National University & **Promoter** of BEL'S Al Initiative) - ONLINE

12:00-13:10 Parallel sessions

Track Health with Technologies and Emerging Applications (Health-TEA)	Track General Topics	
12:00- 12:20		
Olayide Tolulope Ezekiel and Tchakounte	Sidoine Djimnaibeye, Aminata Ngom, Igor	
Franklin: Support to Interaction between	Tchappi, Borgou Mahamat Hassan, and Amro	
Medical Practitioners and Patients: A	Najjar: Improvement of Cloud-Assisted	
Systematic Review	Identity-Based Anonymous Authentication and	
ONLINE	Key Agreement Protocol for Secure WBAN	
12:23- 12:43		
Moskolaï Ngossaha Justin, Ynsufu Ali, Batouré	Saha Fobougong Pierre and Mohamed Mejri :	
Bamana Apollinaire, Djeumen Rodrigue,	DIDOR: A Decentralized Identifier Based Onion	
Bowong Tsakou Samuel, Raymond Houe	Routing protocol	
Ngouna and Ayissi Eteme Adolphe: Towards a		

Flexible Urbanization Based Approach for Integration and Interoperability in Heterogeneous Health Information Systems:	
Case of Cameroon	40.00
12:49- 13:09	
Ephraim Sinyabe Pagou, Vivient Corneille	NZOH SANGONG Job: The legal framework of
Kamla, Igor Tchappi, Josiane Ngathic, Ludovic	Artificial Intelligence in Cameroon
Tsakam, and Amro Najjar: Food recommender	
system based on artificial intelligence : the case	
of Sub-saharan Africa	

13:10-14:10 LUNCH - PAUSE/NETWORKING

14:10-14:53 Parallel sessions

Track Health with Technologies and Emerging Applications (Health-TEA).	Track General Topics	
14:10- 14:30		
Fabien MOUOMENE Moffo, Auguste Vigny Noumsi Woguia, Joseph Mvogo Ngono, Samuel Bowong Tsakou and Nadiane Nguekeu Metepong Lagpong: Detection and recognition of cough sounds using deep learning for medical monitoring	Rehema Baguma, Hajarah Namuwaya, Joyce Nakatumba-Nabende and Qazi Mamunur Rashid: Examining Potential Harms of Large Language Models (LLMs) in Africa ONLINE	
14:33- 14:53		
Zaza, Marcellin Atemkeng and Sisipho Hamlomo: Wine feature importance and quality prediction: A comparative study of machine learning algorithms with unbalanced data Siphendulwe	Mounirah Djam-Doudou, Ado Adamou Abba Ari, Abdelhak Mourad Gueroui, Alidou Mohamadou, Nabila Labraoui, and Ousmane Thiare: A lightweight authenticated key agreement scheme for resource-constrained devices based on implicit certificates and finite graphs	

14:56-15:26 Coffee Break

15:26 -17:10 Lectures & Practical Tutorials — Phase 2: Mathematics for Responsible Artificial Intelligence (Case studies in Health/Agriculture/Energy) (*Ms. Belona Sonna Momo* — Researcher at Humanising Machine intelligence, Australian National University & *Promoter* of BEL'S Al Initiative) — ONLINE

DAY 3 - October 27

8:00-8:30 Registration

Introduction of the Day (Professors Daniel Tieudjo, Blaise Yenke, TPC Chairs)

8:30-9:00 Keynote: Tradition and Innovation in Agriculture in Cameroon: Perspectives and Challenges of Artificial Intelligence (**Dr Justine Germo NZWEUNDJI**, Ministry of Scientific Research and Innovation)

9:00-09:30 Talk: Legal framework in Cameroon for emerging technologies such as Artificial Intelligence (**Dr Job Nzoh Sangong**, Head Legal Affairs, University of Garoua)

09:30-10:30 Innovations:

- A Computer Numerical Control (CNC) machine for both laser and plasma cutting (Dr. Guyde-patience FTATSI MBETMI)
- An online platform to detect fake news (Gildas Wappamsa)

10:30-11:00 Coffee Break

11:00-11:20 Talk: Construire et Réussir sa carrière dans nouveaux métiers technologiques (**Mr. André HOT**, Directeur Général Campus Métiers) ONLINE

11:20-12:25 **Roundtable** with the Government, telecommunication operators and digital experts

Current strategies and infrastructures for a reliable digital economy to boost the three sectors: Energy, Health and Agriculture

- 12:25-13:25 Communities in Emerging Technologies
 Chairs Working Group in Parallel (Agriculture, Energy, Health)
- 13:25-14:25 LUNCH PAUSE/NETWORKING & Preparation for the AWARDS Ceremony
- 14:30-16:00 Closing Ceremony

14:30-14:55 AWARDS (Chaired by **Pr Emmanuel Ngameni**, Dean Faculty of Science, University of Ngaoundere)

14:55–15:25 Reporting and Recommendations (Chaired by Pr Duplex Elvis Houpa Danga, Local Chair et Pr Esther Ngah, Directeur EGCIM, University of Ngaoundere)

Closing address: Professor Fame Ndongo, MINETAT-MINESUP (Ministry of the Higher Education