INTERNATIONAL CONFERENCE ON CONNECTED OBJECTS AND ARTIFICIAL INTELLIGENCE
(COCIA’2023)

Proceeding

MARCH 08-09, 2023 – EST CASABLANCA – MOROCCO
Preface

On behalf of the organizing committee, We are delighted to welcome you to the First International Conference on Connected Object and Artificial Intelligence (COCIA’2023), after the great success of the first edition of the International Symposium on Connected Objects and Systems (COC’2019) held at EST Casablanca, Morocco 2019. To broaden the disciplinary field in order to bring together scientists, researchers and professionals working on other themes (Intelligent Systems, Artificial Intelligence, Telecommunications, ...), the local committee of this edition has decided to launch the first edition of the International Conference on Connected Objects and Artificial Intelligence (COCIA’2023).

The COCIA’2023 will be held as an onsite event from March 08-09, 2023 in Casablanca, Morocco. The COCIA’2023 aims to create high-quality exchange channels to consolidate interactions between researchers and industrialists, strengthen their links with scientific and technological actors and thus allow better visibility in the field of objects, systems, connected, Telecommunications and Artificial Intelligence. and aims to exchange research ideas and future trends, and to explore potential collaboration opportunities.

At this event, four-renowned plenary speakers will provide outstanding insights and dealing with major scientific topics in the field of connected objects, telecommunications and artificial intelligence. In addition, several thematic sessions presenting research work in the form of lectures and posters.

The COCIA’203 has succeeded to attract several participants from different universities, A very rich and attractive scientific program covering multiple aspects of various topics is designed to provide an excellent opportunity for networking, dissemination and, exchange of innovative research findings related to different issues and topics.

Finally, We wish pleasant reading and afruitful impact of COCIA’2023 proceedings on your future innovations and research. and we look forward to welcoming you all in the next edition of the COCIA conference

General Chairs

Prof. Youssef MEJDOUB
(ESTC, UH2C, Casablanca, Morocco)

Prof. Abdelkebir ELAMRI
(ESTC, UH2C, Casablanca, Morocco)
COMMITTEES

Honorary Committee
Prof. Houssine AZEDDOUG, President of UH2C university
Prof. Abdelmajid BADRI, Director of ESTC
Prof. Youssef MEJDOUB, President of AMaCTIA (Moroccan Association of Researchers in Technology and Artificial Intelligence)
Mr. Driss ALAOUI, President of GTS (Association Technical group specialized in artificial intelligence)

General Chairs
Prof. Youssef MEJDOUB ESTC, UH2C, Casablanca, Morocco
Prof. Abdelkebir ELAMRI ESTC, UH2C, Casablanca, Morocco

Organizing Committee
Abderaouf ABOUDOU ESTC UH2C, Morocco
Abdellah ELJOUNAIDI ESTC UH2C, Morocco
Mohammed HAMRAOUI ESTC UH2C, Morocco
Abderraafia ELKALAY ESTC UH2C, Morocco
Ahmed SENSAR President DG Association, Morocco
Mohammed ELKAMILI ESTC UH2C, Morocco
Abderahim MAIZATE ESTC UH2C, Morocco
Ahmed LAGUIDI FSJE UH2C, Morocco
Said ZIANI ESTC UH2C, Morocco
Jawad LAMTERKATI ESTC UH2C, Morocco
Kaoutar Rhzi SENHAJI ESTC UH2C, Morocco
Aicha WAHABI ESTC UH2C, Morocco
Souad HOUDAIDI ESTC UH2C, Morocco
Maha AYACHE ESTC UH2C, Morocco
Fayrouz DKHICHI ESTC UH2C, Morocco
COMMITTEES

Scientific Committee

A. ABOUDOU, ESTC UH2C, Morocco
O. ABDOUN, FS UAE, Morocco
M. ARIOUA, ENSA UAE, Morocco
M. AKHLOUFI, University of Moncton Canada
M. AQIL, ESTB USMS, Morocco
A. BADRI, ESTC UH2C, Morocco
E. BAJIC, University of Lorraine, France
S. BOUCENNA, IUT University of Cergy-Pontoise, France
E. CAPLAIN, IUT University of Cergy-Pontoise, France
M. CHKOURI, ENSA UAE, Morocco
A. ELAMRI, ESTC UH2C, Morocco
A. ELJOUNAIDI, ESTC UH2C, Morocco
A. ELKALAY, ESTC UH2C, Morocco
M. ELKAMILI, ESTC UH2C, Morocco
O. EL MESLOUHI, FSA UIZ, Morocco
Y. FARHAOUI, FSTE UMI, Morocco
M. HAMRAOUI, ESTC UH2C, Morocco
Y. HARIB, IUT University of Cergy-Paris, France
S. IBNYAICH, FSSM UCA, Marrakech
L. ID-KHAJINE, IUT University of Cergy-Paris, France
A. RGHIQUI, EHTP UH2C, Morocco
A. GHAMMAZ, FSTG UCA, Morocco
M. KARDOUCHI, University of Moncton Canada
Y. KARFA BEKALI, FS UMV, Morocco
F. KHENNOU, University of Moncton Canada
A. LAGUIDI, FSJE UH2C, Morocco
A. MAIZATE, ESTC UH2C, Morocco
Y. MEJDOUB, ESTC UH2C, Morocco
K. NASSIRI, University of Moncton Canada
A. REHA, ISGA, Marrakech
M. RIDOUANI, ESTC UH2C, Morocco
M. RIFI, ESTC UH2C, Morocco
S. ZIANI, ESTC UH2C, Morocco
K. ZOUAQ, ESTC UH2C, Morocco
Organizers

EST
المدرسة العليا للتكنولوجيا
جامعة الحسن الثاني الدار البيضاء
Ecole Supérieure de Technologie
Université Hassan II de Casablanca

AMACTIA
Association Marocaine des Chercheurs en Technologie et IA
الجمعية المغربية للباحثين في التكنولوجيا والذكاء الاصطناعي

RITM
Laboratoire de Recherche en Réseaux,
Informatique, Télécommunication et Multimédia

Sponsors & Partners

GLOBAL VISION
solutions de protection

SERDILAB
SERVICES (DEPLOIEMENT ET LABORATOIRES)

Association Groupe Technique
Spécialisé en Intelligence Artificielle
جامعة الجماعة التقنية المتخصصة
في الذكاء الاصطناعي

International Conference on Connected Objects and Artificial Intelligence
COCIA’2023, MARCH 08 -09, 2023 – EST CASABLANCA – MOROCCO
### Main Program of the COCIA’2023 Conference

**Wednesday, March 08, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:15</td>
<td>Welcome and Registration of participants</td>
</tr>
<tr>
<td>9:15 – 9:45</td>
<td><strong>Official Opening of the Conference</strong></td>
</tr>
<tr>
<td>Prof. Houssine AZEDDOUG</td>
<td>President of UH2C University, Casablanca, Morocco</td>
</tr>
<tr>
<td>Prof. Abdelmajid BADRI</td>
<td>Director of EST, UH2C University, Casablanca, Morocco</td>
</tr>
<tr>
<td>Prof. Abdelkebir ELAMRI</td>
<td>COCIA’23 Chair, UH2C University, Casablanca, Morocco</td>
</tr>
<tr>
<td>10:00 – 11:00</td>
<td>Keynote speaker 1: Prof. Eddy BAJIC, University of Lorraine, France</td>
</tr>
<tr>
<td><strong>Title:</strong> Contributions of social relationship paradigm in industrial IoT: towards socialized industrial communicating objects</td>
<td></td>
</tr>
<tr>
<td><strong>Moderator:</strong> Pof. Mohamed HAMRAOUI (UH2C University, Morocco)</td>
<td></td>
</tr>
<tr>
<td>11:00 – 11:45</td>
<td>Coffee break + Poster Session</td>
</tr>
<tr>
<td>11:45 – 12:45</td>
<td>Keynote speaker 2: Prof. Otman ABDOUN, Abdelmalek Essaadi University, Morocco</td>
</tr>
<tr>
<td><strong>Title:</strong> Artificial intelligence approaches to solving combinatorial optimization problems</td>
<td></td>
</tr>
<tr>
<td><strong>Pof. Abderraouf ABOUDOU (UH2C University, Morocco)</strong></td>
<td></td>
</tr>
<tr>
<td>12:45 – 14:15</td>
<td>break Lunch</td>
</tr>
<tr>
<td>14:30 – 16:00</td>
<td>Session 1: Connected objects and Systems</td>
</tr>
<tr>
<td>14:30 – 16:00</td>
<td>Session 2: Artificial Intelligence and its Application</td>
</tr>
<tr>
<td>14:30 – 16:00</td>
<td>Session 3: Telecommunications</td>
</tr>
<tr>
<td>16:00 – 16:45</td>
<td>Coffee break + Poster Session</td>
</tr>
<tr>
<td>16:45 – 18:00</td>
<td>Session 4: Connected objects and Systems</td>
</tr>
<tr>
<td>16:45 – 18:00</td>
<td>Session 5: Artificial Intelligence and its Application</td>
</tr>
</tbody>
</table>

**Thursday, March 09, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 9:00</td>
<td>Welcome and Registration</td>
</tr>
<tr>
<td>09:15 – 10:15</td>
<td>Keynote speaker 3: Prof. Soufiane BOUCENNA, Cergy-Pontoise University, France</td>
</tr>
<tr>
<td><strong>Title:</strong> The robot as a simulation tool to better understand the brain</td>
<td></td>
</tr>
<tr>
<td><strong>Moderator:</strong> Pof. Lahoucine IDKHAJINE (Cergy-Paris University, France)</td>
<td></td>
</tr>
<tr>
<td>10:15 – 11:00</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Keynote speaker 4: Prof. Abdelati REHA, ISGA Marrakech, Morocco</td>
</tr>
<tr>
<td><strong>Title:</strong> Fractal antennas and their applications in multiband and broadband telecommunications</td>
<td></td>
</tr>
<tr>
<td><strong>Pof. Abdelkebir EL AMRI (UH2C University, Morocco)</strong></td>
<td></td>
</tr>
<tr>
<td>12:00 – 13:30</td>
<td>Session 6: Connected objects and Artificial Intelligence</td>
</tr>
<tr>
<td>12:00 – 13:30</td>
<td>Session 7: Telecommunications</td>
</tr>
<tr>
<td>12:00 – 13:30</td>
<td>Session 8: Electrical Engineering</td>
</tr>
<tr>
<td>13:30 – 14:30</td>
<td>break Lunch</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>Closing Ceremony</td>
</tr>
</tbody>
</table>
Pr. Eddy BAJIC is full Professor of Automation Control and Industrial Computer Sciences at University of Lorraine, Nancy, France, and Research Director at CRAN laboratory, (Research Center for Automatic Control), a CNRS research unit UMR 7039. He is leading research activities on Intelligent and Distributed Manufacturing Systems, Smart Communicating Objects and Internet of Things (IoT) concepts, models and architectures for Industry 4.0 and logistics. His current research projects are particularly concerned with Intelligent Interaction between Objects and Systems based on social human interaction theories and embedded Intelligence.

Since 2006 he is a scientific expert appointed by European Commission DG CNECT for assessment and evaluation of FP6-FP7-H2020-HORIZON ICT research projects and program calls in the domains of smart factory, smart cities, swarm intelligence, and Internet of Things. Since 2016, he is expert and committee member appointed by HCERES (High Council for the Evaluation of Research and Higher Education in France), for the assessment of bachelor and master degrees Curricula and Universities. He led several R&D projects at national and european levels, with academics, SMEs and major industries. He gives lectures on Intelligent and networked Automation, on Internet of Things concepts and technologies in foreign universities. As a member of the French national standardization committee AFNOR on Internet of Things (CN IoT), he contributes to standardization activities for the development of IoT at national and international levels. He is author of more than a hundred of scientific publications (IEEE, IFAC, UbiComp, ...) and several participations in books and major journals (Elsevier, Springer, Techniques de l’ingénieur, PUF, ...).

Title: Contributions of social relationship paradigm in industrial IoT: towards socialized industrial communicating objects

Pr. Otman ABDOUN: Associate Professor at Faculty of Science Abdelmalek Essaadi University, Tetouan, Morocco. He received his PhD in Computer Science from the University of Ibn Tofai Kenitra in February 2012 and a Habilitation from ENSA-Tetouan, Abdelmalek Essaadi University, Morocco in December 2017. Research interests: Artificial intelligence, Machine Learning, Competitive Learning, Data Analytics, Big Data, Intelligent Tutoring Systems, Multi-Agents System, Evolutionary Computation, Computational intelligence, Genetic Algorithm, and Image processing, etc.

Titre de la Conférence N°2 : Artificial intelligence approaches to solving combinatorial optimization problems

Pr. Abdelati REHA: Professor, Head of Department at ISGA Marrakech Morocco (INSTITUT SUPERIEUR D’INGENIERIE ET DES AFFAIRES). He was born in Casablanca-Morocco in 1975, he received the degree of engineer in aeronautic from the Royal Air Academy of Marrakech-Morocco in 1999, the degree of engineer in telecommunication from the INPTrabat-Morocco in 2002, the PHD degree in telecommunication from Hassan II University-Casablanca-Morocco in 2016. He is an Ex-Major in Moroccan Royal Air Forces. He is the head of Electronic department in ISGA-Marrakech. His main research interests are in fractal antennas, UWB applications, array antennas.

Titre : Fractal antennas and their applications in multiband and broadband telecommunications

Pr. Sofiane BOUCENNA: is Associate professor at CY Cergy Paris University in France. He was postdoctorate at Pierre et Marie Curie University in the Institut des Systèmes Intelligents et de Robotique lab (ISIR)in France in 2012-2014. He obtained its PhD at the Cergy Pontoise University in 2011, where he worked with the Neurocybernetic team of the Image and Signal processing Lab (ETIS). His research interests are focused on the modeling of cognitive mechanisms and the development of interaction capabilities such as imitation, emotion and social referencing. Currently, he attempts to assess the effect of the type of partners (adults, typically developing children and children with autism spectrum disorder) on robot learning.

Titre: The robot as a simulation tool to better understand the brain