











December 20, 21 and 22,2023 in Sousse-Tunisia

Call for contributions CIIT2023

CONFERENCE CO-CHAIRS

Pr Tahar KHIR **DGET-Tunisia**

Pr Amine ABDELMALEK Oran 1 University-Algeria

HONOR COMMITTEE

Riadh BOURAOUI Mohamed HAMADOUCHE Abdessalem BSISSA **Anouer ALOUI**

ISET Gabes-Tunisia FSEA-Algeria ATSTG-Tunisia ISET Tozeur-Tunisia

(Tunisia)

ATSTG

ATSTG

FSEA Oran

ORGANIZING COMMITTEE

Chairs

Alia MAALOUL Nejib KHARCHOUFI Asmaa BENGUEDDACH Members

Fourat MAGHREBI **ISET Gabes** Imed LASSOUED **ISET Tozeur** Jihene NAFFATI **ISET Gabes** Mohsen THABET **ISET Gabes**

SCIENTIFIC COMMITTEE Ezzeddine ZAGROUBA

Chair

Members Abdellatif BEN RHIT Adel BECHIKH

(Tunisia) Achraf Jabeur TELMOUDI (Tunisia) Aicha BENGUEDDACH Ammar BOUALLEGUE (Tunisia) Anis SALLAMI (Tunisia) Anisse TIDJANE (Algeria) Asmaa BENGUEDDACH (Algeria) Azzedine BEKKAR (Algeria) Azeddine DRAOU Bassem BEN HAMED (Saudi Arabia) (Tunisia) Djamila HAMDADOU (Algeria) Dhaker ABBES (France) Emile OUEDRAOGO (Burkina Faso) **Emmanuel COMBE** (France) Faouzi BACHA (Tunisia) Faouzi ZARAI (Tunisia) Farid MNIF (Tunisia) Fatiha BARIGOU (Algeria) Fatiha KAIL Hachmi KHATERCHI (Algeria) (Tunisia) Hamed BEN DHIA (Tunisia) Hassen DAHMAN (Tunisia) Hiba Zuhair Ismail EL HADDOUI Issam KSENTINI (Morocco) (Tunisia) Jilani LAMLOUMI (Tunisia) Karim BEN KAHLA (Tunisia) Karim BOUAMRANE (Algeria) Karim KEFI (France) Kaouthar GHOZZI (Tunisia) Mahamadi ZONGO (Burkina Faso) Maria CRONHJORT (Sweden) Mikael CRONHJORT Moez BELHAOUANE (France) Moulay M'hammed DRISSI (Morocco) Mounir BEN MUSTAPHA (Tunisia) Mourad ZAYED (Tunisia) Mohamed JAOUAD (Tunisia) Mohamed MOUHAJIR Nassima AISSANI (Algeria) Noureddine BEN YAHYIA (Tunisia) Omer JOMAH (Libya) Radhia AISSI (Algeria) Ridha BOUALLEGUE (Tunisia) Rochane KHERBOUCHE (Belgium) Said MDARBI (Morocco) Salah FARHANI (Tunisia) Sami MILOUCHI (Tunisia) Samia MOUAS (Algeria) (France) Shahin GELAREH Sofiane DERROUIS (Swiss) Yassine HAFIANI (Morocco) Youcef DJENOURI (Denmark) Younes BOUFERMA (Morocco)

PRESENTATION

The International Conference on Technological Innovation CIIT'2023 provides a unique opportunity for educators, professionals, and researchers to engage in meaningful discourse and exchange ideas on the topic of technological innovation. The conference promotes innovative research aligned with technological advances. CIIT2023 is scheduled to take place on December 20-22, 2023, in Sousse-Tunisia, with the participation of both Tunisian and international speakers. The event will take the form of a symposium that includes a range of activities, such as plenary lectures, oral communications, Posters and workshops.

Translation provided during the conference

NOIZZIMUOZ

Several types of contributions are possible:

- •Research papers (Max 12 pages) which present the results of successful research work,
- •Posters describing innovative projects or presenting the first results of research work in progress,
- Any other innovative format of contribution addressing the themes of the conference.

Contributions submitted in English (for papers) or in French or in Arabic must respect the CIIT2023 standard templates for papers, workshops and posters that can be downloaded from our site:

https://innovtech2023.wixsite.com/ciit2023 (submission section)

The submission of contributions is made exclusively by using the following email address: soumissionciit2023@gmail.com

TECHNOLOGICAL INNOVATION AWARD



At the end of the conference, an innovation competition will be organized in order to grant the price of the Technological Innovation to the participant winner.

PUBLICATION OF SELECTED ARTICLES

The proceedings of the CIIT 2023 conference will be published in a journal open access online which will be specified later on our web site.



Deadline for contributions submission:

10/15/2023

Notification of acceptance:

11/30/2023

Deadline for final versions submission: 12/11/2023

ZIXA

- Axis 1: Energy:
 - · New and renewable energies,
 - · Hydrogen energy and fuel cells,
 - · Wind power,
 - · Biomass, Tidal Energy
 - · Valorization of natural resources,
 - Energy regulation and storage,
 - · Electric vehicles, Energy audit,

Axis 2: Engineering Innovation:

- Innovative Technology in Electrical Engineering,
- Innovative Technology in Mechanical Engineering,
- Innovative technology in process engineering,
- Nanotechnology,
- Fault diagnosis by data analysis,
- Remote maintenance,
- Industry 5.0,

Axis 3: Environment, energy and green economy

- The challenges of decarbonization linked to the development of the company,
- · Water, pollution and environment,
- Energy management and environmental issues,
- · Circular economy,
- Social and solidarity economy,
- Sustainable development,

Axis 4: Innovative computer technologies:

- Cloud Computing and Big Data,
- Internet Of Things (IoT) and Smart City, Artificial intelligence (AI) and its challenges,
- Machine Learning (ML), Deep Learning (DL),
- Blockchain technology

Axis 5: Industrial Security:

- Security of industrial systems,
- Industrial safety and security,
- Cybersecurity,
- Remote monitoring,
- Security of digital medical devices,
- Security of remote monitoring systems,

Axis 6: Innovation in medical technologies The challenges of telemedicine,

- Medical platforms,
- E-Health,
- Medical digitalization,
- Biomedical technologies,

Axis 7: Management of technology and innovation Technological strategic and management of

- innovation. Organization and financing of innovation,
- Knowledge management (intellectual property,
- Innovation marketing and technology business creation,
- Innovative design and management of innovative projects,
- Business plan for innovative companies,
- Digital marketing



Phone: (+216) 75 29 06 51 Fax: (+216) 75 29 00 41







Youssef KRAEIM











































