

International Training Days of Science and Engineering

Algeria (ITDSE) 2019

December 15-17, 2019 - ISTA, Ain M'lila | Algeria

Advanced applied science and technology for the advancement of society

The International Training Days of Science and Engineering (ITDSEA'19) will be held in the institute of science and applied technics, of the University Larbi ben M'hidi of oum el bouaghi, Algeria, on December 15 – 17, 2019.

This program has several topics:

- FPGA (Field Programmable Gate Array),
- Embedded systems in IoT and Mechatronics,
- Real time Operating Systems and Robotics
- System Engineering.

It is expected to provide researchers, lecturers, engineers, and scientists the opportunity to interact and present their latest advanced research under Poster form. Authors are solicited to contribute to the Training Days by submitting Poster that illustrate research results, projects, examine works, and industrial experiences.

Sponsors

In celebration of the opening of the institute of science and applied technics of Ain M'lila, this Training Days will bring world renown technologists from the US to provide a state-of-the-art overview of advanced technologies. And in recognition of its importance, It is being co-sponsored by the IEEE Section 1 USA.



IEEE Co-sponsor
Section 1, USA

International Training Days of Science and Engineering ITDSE 2019, Algeria

University affiliations Support:



Massachusetts Institute of Technology, USA



**FAIRLEIGH
DICKINSON
UNIVERSITY**

Fairleigh Dickinson University, USA



RUTGERS

The State University of New Jersey, USA



New Jersey Institute of Technology

New Jersey Institute of Technology, USA

Industry support



AuresTech Inc., USA



American Polytechnic Institute, USA



Beghou Consulting, USA

Topics

This program has several topics:

Topic 1: Microcontroller and their role in Internet of Things (IoT),

Abstract

The internet of things, or IoT, is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers (UIDs) and the ability to transfer data over a network without requiring human-to-human or human-

to-computer interaction. It is estimated that there will be more than 20 billion IoT devices connected in the next decade. This workshop uses hands-on examples to show the working of an embedded processor and its function in the IoT. The ESP32 board from Espressif is used for this workshop. The chip includes Wi-Fi and Bluetooth capabilities. During the workshop the chip architecture and capabilities will be explained. Also, an introduction to Arduino language, which will be used to program the chip, will be also be provided. During the workshop detailed and step by step hands-on experiments will be presented. The experiments will introduce the attendees to IoT technology and how it is applied in real world.

Topic 2: FPGAs technologies and their application Configurable computing

Abstract

Over the last 30 years FPGA design applications have increased exponentially. They have moved from designs only involving digital logic to other areas such as embedded controllers, Digital Signal Processing, communication, and configurable computing. The Xilinx Zynq FPGA family is a perfect example of how far FPGA's have come, providing plenty of FPGA fabric and two embedded ARM hard cores that can implement a full blown Linux Operating System. This has made exposure to and mastering of FPGAs very important to many people in the industry and academia. It utilizes a mixture of theory and hands on laboratories to give students what they need to know in VHDL programming, simulation and implementation of multi-disciplinary applications targeting FPGAs. Labs and homework are provided to reinforce the key concepts.

Topic 3: Real Time Operation System (RTOS): A hands on approach

Abstract

A real-time operating system (RTOS) is an operating system (OS) intended to serve real-time applications that process data as it comes in, typically less than tenths of seconds or shorter increments of time. They either are event driven or time sharing. Event driven systems switch



between tasks based on their priorities while time sharing systems switch the task based on clock interrupts. Most RTOSs use a pre-emptive scheduling algorithm. RTOS are found in critical system as critical process controls, aviation and others. This talk provides an overview of a RTOS architecture. It uses a ARM32 board to demonstrate application design, development and debugging.

Topic 4: Model-based And Mechatronics System Engineering

Abstract

Model-based System Engineering (MBSE) is multi-disciplinary, distributed system engineering and based on a model-centric engineering methodology instead of the traditional document-centric methodology. MBSE encompasses behavioral analysis, system architecture, requirement traceability, performance analysis, modeling and simulation, verification and validation for the architecture and development of complex systems of systems (SoS) throughout its life cycle. Mechatronics Systems Engineering: Mechatronics will be defined as multidisciplinary systems engineering and its applications discussed. The mechatronics design methodology as the optimal methodology in modern engineering design will be discussed. This will be followed by case studies on mechatronic systems design.

Trainers

These trainings and activities will be provided by four great researchers coming from USA:



Dr. Mohammed Rachedine's experience extends over 30 years and includes academia, corporate as well as government. Currently, he is a primary patent examiner at the US Patent and Trademark Office (USPTO). Before joining the USPTO, he worked at Motorola then at Freescale Semiconductor Inc. designing, testing and evaluating integrated transceivers for cellular phones. Prior to joining Motorola, he taught Electrical Engineering at Hampton University. Mohammed Rachedine holds a Ph.D. in Electrical Engineering, authored several professional papers as well as patents.



International Training Days of Science and Engineering ITDSE 2019, Algeria

Advanced applied science and technology for the advancement of society



Prof. Cherif Chibane is a Lecturer, Research Scientist, Technologist and Entrepreneurs with more than 30 years of experience in advanced technology development for NASA, DARPA and major government laboratories in the US. He is currently the founder and chief scientist of AuresTech, which performs research for the aerospace industry in the US.

Previously, he was a research scientist at MIT - Lincoln Laboratory and Draper Laboratory where he led research in advanced space communications, guidance and navigation. He was one of the early adaptors of FPGA processing and his research now includes the application of configurable computing to Artificial Intelligence (AI) and Machine Learning (ML). He is a former adjunct professor at Fairleigh Dickinson University where he lectured on advanced engineering topics and mentored and advised students at the undergraduate and graduate levels.



Prof. Said Belhadj has more than 30 years of experience in hardware and software for state-of-the-art application. He is currently a system lead for critical system for NASA in the USA. This involved embedded H/W and S/W systems that requires the highest reliability. He is an expert in technology analysis and development. Prof. Belhadj is thought guru, philosopher and a thinker.



Dr. Nahla Tabfi received her B.Sc in automatic control from the National Institute of Hydrocarbons (Boumerdes, Algeria), and her M.sc from the University of Montpellier (Montpellier, France), in the years of 2014 and 2016 respectively. During the year 2015, she has been a researcher in Centre for BioRobotics (Tallinn, Estonia) working on the control of underwater robots.

In the year 2016, she has been invited in the GVRoboticsLAB (Tokyo, Japan), where she was working on the estimation and identification of human inertial parameters.



Currently, she is doing her PhD in rehabilitation robotics, at the University of Paris Sud 11, and University of Pierre and Marie Curie (Paris, France), where she is specialized in software architecture (implementation of real-time middleware, low-level and high-level control). Her research interest includes the real-time control of autonomous robots (mobile, underwater, UAVs), rehabilitation and wearable robotics, and human-robot interaction.



Prof. Salah Badjou has a PhD in physics from Northeastern University, Boston, Massachusetts. He taught physics at two universities and electromechanical engineering for for teen years at Wentworth Institute of Technology, Boston. His research interests are applied physics, biomedical and renewable energy engineering. He is currently co-principal at American Polytechnic Institute.

Honorary General Chair

- Prof. Zohir Dibi Rector of Univ. Oum El Bouaghi, Algeria

Director of the days

- Prof. Mourad ZAABAT Director of ISTA, Univ. Oum El Bouaghi, Algeria

Chairman scientific committee

- Prof. Abdelbaki Djouambi, Univ. Oum El Bouaghi, Algeria

Responsible for the organization committee

- Dr. Fateh MOULAHCENE and Mr. Ammar MERAZGA, Univ. Oum El Bouaghi, Algeria

Organization Committee

- Dr. Amina MERZOUGUI, Univ. Oum El Bouaghi, Algeria
- Dr. Fella BOULGAMH, Univ. Oum El Bouaghi, Algeria
- Mme. Ilhem MAARAD, Univ. Oum El Bouaghi Algeria



- Dr. Nassima MELLAL, Univ. Oum El Bouaghi, Algeria
- Doctorant. Wassim BOUDJA, Univ. Oum El Bouaghi, Algeria
- Dr. Manel BOUHOUCHE, Univ. Oum El Bouaghi, Algeria
- Mr. Mohammed BEDROUNI, International Start up consultant, USA

Scientific committee

- Prof. Abdelbaki Djouanbi, Univ. Oum el bouaghi, Algeria
- Prof. Abderahmane DIB, Univ. Oum el bouaghi, Algeria
- Prof. Saïd DRID, Univ. Batna 2, Algeria
- Prof. Nasreddine NAIT SAID, Univ. Batna 2, Algeria
- Prof. Redha BENZID, Univ. Batna 2, Algeria
- Prof. Leila MOKHNACHE, Univ. Batna 2, Algeria
- Prof. Draï Redouane, CRTI Cheraga, Algeria
- Dr. Ilhem Bouchareb, National Polytechnic School - ENP Constantine, Algeria
- Dr. Skander BENSEGUENI, National Polytechnic School - ENP Constantine, Algeria
- Dr. Fateh Moulehcene, Univ. Oum el bouaghi, Algeria
- Dr. Djamel Sakri, Univ. Oum el bouaghi, Algeria
- Dr. Mounir Aksas, Univ. Of Batna 1, Algeria
- Dr. Ahmed BENDIFALLAH, Univ. Batna 2, Algeria
- Prof. Yassine BOUSLIMANI, University of New Brunswick Moncton, Canada
- Prof. Jamel GHOUILLI, University of New Brunswick Moncton, Canada
- Prof. Mohsen GHRIBI, University of New Brunswick Moncton, Canada
- Prof. Habib HAMAM, University of New Brunswick Moncton, Canada
- Prof. Azeddine KADDOURI, University of New Brunswick Moncton, Canada
- Prof. AMIRAT Yassine, Higher Institute for Electronics and Digital Training - ISEN Brest, France
- Prof. BENBOUZID Mohamed, University of Brest, France
- Dr. A-Moumen Darcherif, Univ. Paris Seine, France
- Dr. Djemai Kebbal, University Paul Sabatier, Toulouse, France
- Dr. Nahla Tabti, University of Paris Sud 11, Toulouse, France



International Training Days of Science and Engineering ITDSE 2019, Algeria

Advanced applied science and technology
for the advancement of society

- Prof. Kamal Youcef Toumi, Massachusetts Institute of Technology, USA
- Prof. Fredric Joel Harris, University Of California San Diego, USA
- Prof. Mohamed Zatet, Suffolk University USA
- Prof. Mostapha Ziad, Suffolk University USA
- Prof. Said Belhadj, NASA, USA
- Prof. Cherif Chibane, Fairleigh Dickinson University, USA
- Prof. Salah Badjou, American Polytechnic Institute, USA
- Dr. Sam Nazari, Northeastern University, USA
- Dr. Mohammed Rachedine, Freescale Semiconductor, Lake Zurich IL, USA
- Dr. Abdelkrim Doufene, Massachusetts Institute of Technology, Cambridge, USA



International Training Days of Science and Engineering ITDSE 2019, Algeria

Program

Day 1, courses with practical examples & practical application

| | | | |
|--|---|------------------------------|---|
| Sunday, December 15, 2019 | 08:00 to 09:30 | 09:30 to 12:30 | |
| | Registration and opening of the ITDSE 2019 | Course | Microcontroller and their role in Internet of Things (IoT) |
| | | Break coffee - 10h30 à 10h45 | |
| | 12:30 to 14:00 | 14:00 to 18:00 | |
| | Lunch | Course | FPGAs Technologies and their Application Configurable Computing |
| | | Practical Application | Microcontroller and their role in Internet of Things (IoT) |
| Break coffee - 16h00 à 16h15 | | | |

Day 2, courses with practical examples & practical application

| | | | |
|--|------------------------------|---|---|
| Monday, December 16, 2019 | 08:00 to 12:15 | | |
| | Course | Real Time Operation System (RTOS) : A hands on Approach | |
| | Practical Application | FPGAs Technologies and their Application Configurable Computing | |
| | Break coffee - 10h00 à 10h15 | | |
| | 12:30 to 14:00 | 14:00 to 18:00 | |
| | Lunch | Course | Model based and Mechatronics System Engineering |
| Practical Application | | Real Time Operation System (RTOS) : A hands on Approach | |
| Break coffee - 16h00 à 16h15 | | | |

Day 3, program

| | | |
|---|----------------|---|
| Tuesday, December 17, 2019 | 08:00 to 08:20 | Opening Remarks |
| | 08:20 to 09:20 | Plenary session – Pr Cherif Chibane and Mohammed Badrouni |
| | 09:20 to 10:20 | IP and their Importance in the Knowledge Economy |
| | 10:20 to 12:20 | Students Project/Demonstration, Winner Prize : IEEE Membership and Poster Session |
| | 12:20 to 14:00 | Lunch |
| | 14:00 to 16:00 | Panel discussions: What role should the Algerian University have in the Society? |
| | 16:00 to 16:20 | Students awards |
| | 16:20 to 17:00 | Closing remarks |



Poster Submission Guidelines

Key dates

- **Poster Submission Open : October 13, 2019**
- **Poster Submission deadline : ~~November 13, 2019~~ November 30, 2019**
- **Poster Notification : ~~December 1, 2019~~ December 7, 2019**

Registration

Registration Details

The ITDSE'19 registration fees are as follows:

- Student Participants..... Free
- Regular Participants 3500 DA
- Industrial Participants.....5000 DA

Registration fees include:

1. Participation in the Technical Program
2. Notebook / Pen / Badges/Bag
3. Four Lunchs
4. Coffee Breaks
5. Possibility of accommodation assistance (price reduction).
6. Participants Certificate

Venue

The ITDSE'19 will be held at Institute of science and applied technics located in AIN M'LILA.

Aïn M'lila is a city in northeastern Algeria, a large commercial center, in a plain of fertile lands, surrounded by mountains like Djebel Guerrioun, (1729 m) to the east and Djebel Fortas (1477 m) to the north east, the Nif Enser (1540 m) to the south west, the Jebel Meimane to the north-west (1160 m) and Arkane, Taywalt, ... which belong to the mountains of Aurès in the form of a bowl between these mountains, region marshy and waterlogged before colonization and during the Ottoman period. It's the birthplace of the hero of the revolution in Algeria: Mohamed Larbi Ben M'hidi.



University of Larbi Ben M'hidi, Oum El Bouaghi



International Training Days of Science and Engineering ITDSE 2019, Algeria

Institute of science and applied
techniques, Ain M'illa

15

December 15 - 17 2019

Advanced applied science and technology
for the advancement of society



Registration

Institute of science and applied technics,
University Larbi ben M'hidi of Oum El Bouaghi, Algeria

TEL: +213 32 56 31 62

MAIL:

ltdse2019@univ-oeb.dz

or

2019.itdse@gmail.com

