

Report on The First International Symposium on Dielectric Materials and Applications (ISyDMA'2016) Kenitra – Rabat Morocco May 4-6, 2016

The First International Symposium on Dielectric Materials and Applications (ISyDMA'2016) was held in Morocco, Kenitra city and Rabat (the capital of Morocco). The opening ceremony and first conferences took place in May 04, 2016 at the Faculty of Sciences, Ibn Tofail University, Kenitra, Morocco. The ISyDMA'2016 conferences, keynotes & tutorials were taken place over two days (5 and 6 May 2016) at the Mohammed VI Conference Centre, Foundation for Promoting Social Actions in Education and Training, in Rabat. ISyDMA'2016 was organized by the Moroccan Association of Advanced Materials (A2MA) in collaboration with the laboratory Systemes of Telecomm & Decision Engineering (LASTID) from Faculty Sciences in Kenitra and IEEE Morocco section.

1- Objectives

The aim of the First International Symposium on Dielectric Materials and Applications (ISyDMA'2016) is to provide an international forum for the discussion of current research on electrical insulation, dielectric phenomena and related topics. The conference provides an opportunity for specialists from around the world to meet and to discuss ongoing research during three days from 4 t 6 May 2016.

2– Some numbers:

Since the call for papers in September 2015, the secretariat of the ISyDMA'2016 Symposium had received 310 abstracts from 22 countries : Morocco : 149, Algeria : 97, Bulgaria : 2, Cameroun : 2, Czech republic: 1, Egypt :8, France : 7, Germany : 2, Hungary : 3 ; India : 3, Italy : 3, Jordan : 3, Malaysia : 3, Pakistan : 2, Palestine : 1, Portugal : 7, Romania :1, Russa : 1, Tunisia : 12 , Saudi Arabia: 1, Turkey: 1, USA :1.

The organizers of ISyDMA'2016 were engaged in collecting a reading committee of a very advanced level, whose members were selected depending on their scientific scholarship. This reading committee had studied the received abstracts. Among the paper submitted eleven plenary lectures of 30 minutes were selected. :

--- Dr. BUKA Agnes (Hungary), Dr. COSTA Luis Cadillon (Portugal), Dr. CURRI Maria Lucia (Italy), Dr. EBER Nandor (Hungary), Dr. EL KADIB Abdelkrim (Morocco), Dr. Roger M. Leblanc (USA), Dr. PETKOV Plamen (Bulgaria), Dr. PETKOVA Tamara, (Bulgaria), Dr.PINTILIE Lucian (Romania)Dr. RAHMOUN HENAOUI Khadidja, (Algeria), Dr. SAN Sait Eren (Turkey)Dr. STRICCOLI Marinella (Italy).

Reading committee retained 68 papers oral presentations of 15 minutes and 130 for poster presentations.

3– Partners & Sponsors

- University Ibn Tofail, Kenitra, Morocco
- Université Sultan Moulay Slimane, Beni Mellal, Morocco
- Université Cadi Ayyad, Marrakech, Morocco
- Sciences Faculty of Kenitra, Morocco
- Moroccan Agency for Solar Energy (MASEN)
- Ministry of Higher Education, Scientific Research and Professional Training , Morocco
- National Centre for Scientific and Technical Research (CNRST)
- Laboratory of Telecommunication Systems and Decision Engineering (LASTID), Sciences Faculty of Kenitra, Morocco
- Faculty of Sciences and Technics, Beni Mellal.
- Faculty of Sciences and Technics, Tanger
- Faculty of Sciences Semlalia of Marrakech.
- Superior National School of Computer Science and Systems Analysis (ENSIAS).
- Hassan II Academy of Science and Technology
- Superior Insurance Group (GASUP)
- Al Jiha of Rabat-Sale- Kenitra
- Municipality of Kenitra
- Regional Council of Kenitra
- Italian Cultural Institute in Rabat, Morocco
- "Formation Continue: LUS "Systèmes d'Information d'Entreprises", Sciences Faculty of Kenitra, Morocco
- "Formation Continue : Ingénierie des Matériaux ", Sciences Faculty of Kenitra, Morocco
- Society: Professional Labo
- Society: Hi-Tech Detection Systems (HTDS)
- Society: Karama (Ain Soltan)
-

4 – Opening ceremony:

The ceremony was inaugurated by:

- President of the Ibn Tofail University, Kenitra (Excuse).
- Dean of the Sciences Faculty of Kenitra
- Director of ENSIAS, President of Institute of Electrical and Electronics Engineers
- Dean of the Faculty of Sciences and Technics, BeniMellal
- Vice Chair of Moroccan Association of advanced Materials (A2MA)
- Chair of the First International Symposium on Dielectric Materials and Applications (ISyDMA'2016)
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5- Symposium venues :

ISyDMA'2016 was held in Morocco, Kenitra city and Rabat. The opening ceremony and first conferences was taken place on May 04, 2016 at the Amphi I (Capacity of 250 places) of the Faculty of Sciences, Ibn Tofail University, and Kenitra, Morocco. The ISyDMA'2016 conferences, keynotes & tutorials were taken place over two days (5 and 6 May 2016) at

Amphi Abdelaziz Meziane BELFKIH (Capacity of 300 places) and Abderrahman CHENNAF (Capacity of 100 places) of the Mohammed VI Conference Centre, Foundation for Promoting Social Actions in Education and Training, Rabat.

6- ISyDMA 2 and ISyDMA 3 Symposiums :

The Symposium ISYDMA 2016 is the first one of a new series of annual academic conferences exploring the current progress in dielectric and advanced materials. The places of the next two editions of ISyDMA were announced during the closing session. ISyDMA 2 will be at Bucharest, in Romania during the summer of 2017 joint with the 9th International Conference on Advanced Materials (ROCAM 9), August 2017, Bucharest, Romania, (ROCAM9/ISyDMA2). The Symposium ISyDMA 3 will be at Beni mellal In Morocco during the period Avril-May 2018. All attends at the closing ceremony thank warmly Pr. Pintilie from the National Institute of Materials Physics, Bucharest; Romania and Pr. Mabrouki from the Faculty of Sciences and Techniques Beni Mellal Who have accepted the take this hard responsibility to be the chairs of the next events ISYDMA2 and ISYDMA3.

7- Publications:

All accepted and presented papers in ISyDMA'2016 will be published in the Materials Research Forum which is a specialized publisher on Materials Sciences and Engineering. Extended versions of selected best papers will be considered for publication in special issues of several international journals:

- Spectroscopy letters (10-15 articles)
- International Journal of Materials Engineering Innovation IJMatEI (7-8 articles).
- Journal of Advanced Research in Physics
- Journal of Colloid Science and Biotechnology
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8- Diner Gala

On Thursday, May 5, 2016 a gala dinner was served for some participants in a villa in Mohamed 6 street-Rabat. This concert was animated by a folk group which was very much appreciated

9- Excursions

- cultural visit inside the villa was organized On Thursday, May 5, 2016 afternoon
- cultural visit inside fes villa on Saturday, May 7, 2016
- Visite culturelle de la ville de Rabat organisée le jeudi 5 mai 2016 dans l'après midi ;
- Visite de la ville de Fès, le samedi 7 mai 2016.

10-Closing ceremony

During the closing ceremony, the conference participants had expressed their full satisfaction about the conference s' both scientific and logistic qualities.

11-Prices

During the closing ceremony, prices were awarded to the following participants:

a) **Best oral presentation price :**

1. - BOUKHEIR Sofia, Cadi Ayyad University, Marrakech, Morocco

2. - BOUADJELA Salima, University of Tlemcen, Algeria
3. -SAMIR Zineb, Sciences Faculty, Ibn Tofail University, Kenitra, Morocco

b) **Best poster presentation price** :

1. - SANLIALP Mehmet, University of Duisburg-Essen - Institute for Materials Science, Germany
2. - CHADEL Meryem, University of Tlemcen, Algeria
3. - LEBBAR Nacira, Faculty of Sciences, University of Chouaïb Doukkali, El jadida, Morocco

12-Accommodation

Conference Participants Accommodation sites:

- Malak Hotel, Rabat
- Lepiètri Hotel, Rabat
- Cultural and Sport A association Club
- Club du Ministry of Justice Club

Pr. ACHOUR M E
Pr. MESSOUSSI R.
Pr. TOUAHNI R.