



**Région
Hauts-de-France**



**The Sixth International
Symposium on Dielectric
Materials and Applications
ISyDMA'6
Calais – France,
September 15-17, 2021**

ISyDMA

Organized by

University of Littoral-Côte d'Opale, Calais, France

in cooperation with

University of Artois, Lens, France

Hauts de France Polytechnic University, Maubeuge,
France

University of Picardy Jules Verne, Amiens, France

Moroccan Association of Advanced Materials
Moroccan Society of Applied Physics

Website : <https://isydma6.univ-littoral.fr/>
Email : isydma6.univ-littoral.fr

The aim of ISyDMA'6 is to provide an international forum for the discussion of current research on dielectric materials and applications, such as electrical insulation, dielectric phenomena and related topics.

The scope of the ISyDMA'6 includes all topics related to dielectric materials and their applications:

Section 1 : Dielectric materials for electronics and photonics

- Dielectric, piezoelectric, pyroelectric, ferroelectric and multiferroic materials
- Ceramics, thin films, polymers, glasses, composites and nanostructures
- Impedance spectroscopy to electrochemical and dielectric phenomena
- Dielectric properties, polarization phenomena and applications
- Surface and interfacial phenomena.
- Physics of space charge in non-conductive materials
- Space charge and its effects in dielectrics.
- Advanced characterization.
- Modeling and theory.
- Applications of multiferroics

Section 2 : Applications of insulators

- High voltage insulation design using computer; based analysis
- Partial discharges in insulation: detection methods and impact on ageing
- Monitoring and diagnostic methods for electrical insulation degradation
- Electrical insulation in high voltage power equipment and cables
- Ageing, partial discharges and life expectancy of HV insulation
- Electrical conduction and breakdown in dielectrics liquids
- Gaseous electrical breakdown and discharges.

Section 3 : Dielectric devices for biotechnological and industrial applications

- Biodelectrics for environmental applications and bioengineering systems
- Biomedical engineering
- Tunable microwave devices
- Electrical energy storage, supercapacitors, electrostatic capacitors, electrolyzers, batteries
- Electrical energy generation, Solid Oxide Fuel Cell
- Nanodielectrics for Industrial applications
- Dielectrics for superconducting applications
- Measurement techniques
- Electrocaloric materials, Thermoelectrics, Photovoltaics

Section 4 : Emerging materials and devices

- Metamaterials
- Nanocomposite dielectric polymers
- New diagnostic applications for dielectrics
- New and functional dielectrics for electrical systems
- Topological insulators
- Composite materials
- Other related dielectric phenomena and techniques.

Venues

ISyDMA'6 will take place on September 15-17, 2021 at the University of Littoral-Côte d'Opale, Calais- France.
Address : Centre Universitaire de la Mi-Voix, 50 rue Ferdinand Buisson 62100 Calais, France.
www.univ-littoral.fr



**Calais, France
September 15-17, 2021**

Pre-Conference School : International Summer School on Advanced Materials for Energy (ISSAME) will be held at the Technology University Institute of Littoral-Côte d'Opale on September 13-14, 2021



**Saint-Omer, France
September 13-14, 2021**

Contact

Amina TACHAFINE and Didier FASQUELLE
ISyDMA'6 Chairmans
University of Littoral-Côte d'Opale
Tel: +33 6 32 28 02 98

Abdelylah DAOUDI and Dharmendra Pratap SINGH
ISyDMA'6 Pre-Conference School Chairman
University of Littoral-Côte d'Opale
Tel: +33 7 82 61 51 66

ISyDMA'6 Chairs

TACHAFINE A.	Littoral-Côte d'Opale University, Calais, France
FASQUELLE D.	Littoral-Côte d'Opale University, Calais, France
DESFEUX R.	University of Artois, Lens, France
COURTOIS C.	Hauts de France Polytechnic University, Maubeuge, France
GAGOU Y.	University of Picardy Jules Verne, Amiens, France
ACHOUR M.E.	Faculty of Sciences, Kenitra, Morocco
OUERIAGLI A.	Cadi Ayyad University, Marrakach, Morocco
MABROUKI M.	Soltan Molay Sliman University Beni-Mellal, Morocco
AIT ALI M.	Cadi Ayyad University, Marrakech, Morocco
LEBLANC R.M.	University of Miami, Florida, USA
VASEASHTA A	International Clean Water Institute, Manassas, Virginia, USA

International Scientific Committee

ACHOUR M.E.	University Ibn Tofail, Kenitra, Morocco .
AIT ALI M.	Cadi Ayyad University, Marrakech, Morocco .
AL OMARI M.A.	Jordan University of Science and Technology, Irbid, Jordan .
AL SOUD Y.	University of Al al-Bayt, Al-Mafraq, Jordan .
ALONTSEVA D.	E-Kazakh. State Tech. Univ., Ust-Kamenogorsk, Kazakhstan .
ANDRZEJEWSKI B.	Polish academy of sciences, Poznani, Poland .
BANYS J.	Physics Faculty, Vilnius University, Vilnius, Lithuania .
BARZINJY A A.	Salahaddin University-Erbil, Erbil, Iraq .
BOUHAFS B.	Faculty of Science, Tlemcen University, Tlemcen, Algeria .
BOUKHEIR Sofia	: MAScIR, Rabat, Morocco .
BROSSEAU C.	European University of Bretagne, Brest, France .
BUKA A.	Hungarian Academy of Sciences, Budapest, Hungary .
CHAIB H.	Polydisciplinary Faculty of Ouarzazate, Morocco .
CHAMBRIER M.H.	University of Artois, Lens, France .
CHEMSEDDINE A.	Helmholtz Centre, Berlin, Germany .
CHO Y.	Tohoku University, Sendai, Japan .
COFFEY W. T.	: Trinity College Dublin, Dublin, Ireland .
COSTA L.C.	University of Aveiro, Aveiro, Portugal .
COURTOIS C.	Hauts de France Polytechnic University, Maubeuge, France .
CURRI L.	University of Bari, Bari, Italy .
DA COSTA A.	University of Artois, Lens, France .
DAOUDI A.	Littoral-Côte d'Opale University, Dunkirk, France .
DEPRIESTER M.	Littoral-Côte d'Opale University, Dunkirk, France .
DESFEUX R.	University of Artois, Lens, France .
DHAR R.	Allahabad University, Allahabad, India .
EBER N.	Hungarian Academy of Sciences, Budapest, Hungary .
EL HASNAOUI M.	University Ibn Tofail, Kenitra, Morocco .
ELAATMANI M.	Cadi Ayyad University, Marrakech, Morocco .
ERTUGRUL Mehmet	: Nanoscience Dpt. Ataturk University, Erzurum, Turkey .
FASQUELLE D.	Littoral-Côte d'Opale University, Calais, France .
FATTOUM A.	Sciences Faculty of Gafsa, Tunisia .
FERRI A.	UCCS, University of Artois, Lens, France .
FRECHERO M.A.	Universidad Nacional del Sur. Bahía Blanca, Argentina .
GAGOU Y.	University of Picardy Jules Verne, Amiens, France .
GRACA M.P.F.	University of Aveiro, Aveiro, Portugal .
HAMRAOUI A.	University of Paris Descartes, Paris, France .
JOUIAD M.	University of Picardy Jules Verne, Amiens, France .
KAMANINA N.	Vavilov State Optical Inst. St-Petersburg, St-Petersburg, Russia .
KAREIVA Aivaras	: Dpt of Chemistry. Vilnius University, Vilnius, Lithuania .
KHENFOUCH M.	Ibn Zohr University, Agadir, Morocco .
LACHGAR A.	Wake Forest University, Winston-Salem, USA .
LAWNICZAK P.	Polish Academy of Sciences, Poznań, Poland .
LEBLANC R.M.	University of Miami, Florida, USA .
LEMEE-LE CALVEZ Nathalie	: Univ. of Picardy J. Verne, Amiens, France
LONGUEMART S.	Littoral-Côte d'Opale University, Dunkirk, France .
LORGUILLOUX Y.	Hauts de France Polytechnic Univ., Maubeuge, France .
MABROUKI M.	Sultan Moulay Slimane University, Beni-Mellal, Morocco .
MAMUNYA Y.	National Academy of Sciences of Ukraine, Kyiv, Ukraine .

MANOHAR R.	Lucknow University, Lucknow, India .
MOUSA M.S.	Mu'tah University, Al-Karak, Jordan .
NOGALES RUIZ A.	Cons. Sup. de Investigaciones Cient., Madrid, Spain .
OGWU A.A.	Kazak. State Tech. Univ., Ust-Kamenogorsk, Kazakhstan .
OUERIAGLI A.	Cadi Ayyad University, Marrakech, Morocco .
PETKOV P.	Univ. of Chem. Technology and Metallurgy, Sofia, Bulgaria .
PETKOVA T.	Bulgarian Academy of Sciences, Sofia, Bulgaria .
PISSIS P.	National Technical University of Athens, Athens, Greece .
POPOV C.	University of Kassel, Kassel, Germany .
RAHMOUN K.	Abou Bakr Belkaid University, Tlemcen, Algeria .
REMIENS D.	UPHF, Valenciennes, France .
RGUITI M.	Hauts de France Polytechnic University, Maubeuge, France .
SAADOUNE I.	University Cadi Ayyad, Marrakech, Morocco .
SAMMUT C. V.	: Faculty of Science, University of Malta, Msida, Malta .
SINGH D. P.	Littoral-Côte d'Opale University, Calais, France .
SORETO TEIXEIRA S.	Aveiro University, Aveiro, Portugal .
STRICCOLI M.	University of Bari, Bari, Italy .
TACHAFINE A.	Littoral-Côte d'Opale University, Calais, France .
TRIKI A.	University of Sfax, Sfax, Tunisia .
TRYBULA Z.	Polish academy of sciences, Poznani, Poland .
TSIULYANU D.	Technical University, Chisinau, Moldova .
TURKY G.	National research Centre, Cairo, Egypt .
VASEASHTA A.	NJCU-State University. of New Jersey, New Jersey, USA .
ZDANOWSKA-FRACZEK M.	Polish academy of sc., Poznani, Poland .

French Scientific Committee

CARRU J.-C.	Littoral-Côte d'Opale University, Calais.
CHAMBRIER M.H.	University of Artois, Lens.
COURTOIS C.	Hauts de France Polytechnic University, Maubeuge.
DA COSTA A.	University of Artois, Lens.
DESFEUX R.	University of Artois, Lens.
FASQUELLE D.	Littoral-Côte d'Opale University, Calais.
FERRI A.	UCCS, University of Artois, Lens.
GAGOU Y.	University of Picardy Jules Verne, Amiens.
JOUIAD M.	University of Picardy Jules Verne, Amiens.
LEMEE-LE CALVEZ Nathalie	: University of Picardy Jules Verne, Amiens.
LEROY Gérard	: UDSMM, Littoral-Côte d'Opale University, Calais.
LORGUILLOUX Y.	Hauts de France Polytechnic Univ., Maubeuge.
RGUITI M.	Hauts de France Polytechnic University, Maubeuge.
TACHAFINE A.	Littoral-Côte d'Opale University, Calais.

Organizing Committee

AIT-SAID Corinne	: Littoral-Côte d'Opale University, Calais, France.
BOUSSOULEM Yahia	: Littoral-Côte d'Opale University, Dunkirk, France.
BUCHARD Isabelle	: Littoral-Côte d'Opale University, Calais, France.
CARRU Jean-Claude	: Littoral-Côte d'Opale University, Calais, France.
CHAHIB Soukaina	: Littoral-Côte d'Opale University, Calais, France.
CHAMBRIER Marie-Hélène	: University of Artois, Lens, France.
COMPIEGNE Gaëlle	: Littoral-Côte d'Opale University, Calais, France.
FASQUELLE Didier	: Littoral-Côte d'Opale University, Calais, France.
GAGOU Yaovi	: University of Picardy Jules Verne, Amiens, France.
KRASINSKI Freddy	: Littoral-Côte d'Opale University, Calais, France.
LEROY Gérard	: Littoral-Côte d'Opale University, Calais, France.
PALANI Parthiban	: Littoral-Côte d'Opale University, Calais, France.
RGUITI Mohamed	: Hauts de France Polytechnic University, Maubeuge, France.
ROPA Patrick	: Littoral-Côte d'Opale University, Calais, France.
SHAH Asmita	: Littoral-Côte d'Opale University, Calais, France.
SINGH Dharmendra Pratap	: Littoral-Côte d'Opale University, Calais, France.
TACHAFINE Amina	: Littoral-Côte d'Opale University, Calais, France.
TENTILLIER Nicolas	: Littoral-Côte d'Opale University, Calais, France.
YASSINE Hassan	: Littoral-Côte d'Opale University, Calais, France.

Registration

The registration fees should be paid by:

-Bank check payable to "Mr. L'Agent comptable de l'Université du Littoral Côte d'Opale".

-Bank transfer to the account of ULCO :

IBAN : FR76 1007 1590 0000 0010

BIC : TRPUFRP1

-Purchase order to the ULCO

-Secure online payment (via ISyDMA'6 website)

Please make sure to send a scanned copy of the proof of payment by email to the conference address: isydma6.univ-littoral.fr

ISyDMA'6 Registration fees

	March, 15 th - July, 15 th	July, 16 th - August, 31 st	Sep., 1 st - Sep., 15 th
Academic	350	200	400
Student	100	450	700
Industrial	400	500	800
Accompanying Person	100	150	200

Publication

Authors of accepted presentations at the ISyDMA'6 Conference are invited to submit their full manuscripts for publication reviewed as journal articles. All submitted articles must be written in English only, and should report original, previously unpublished research results, experimental or theoretical, and will be peer-reviewed. Articles submitted to the conference should meet these criteria and must not be under consideration for publication elsewhere.

Paper Submission Date : September 25th, 2021

Important dates

- Closing of abstract submission : March, 1st 2021
- Opening of abstract submission : July, 15th 2021
- Notification of acceptance : within one month after the abstract submission
- Opening of the early bird registration : March, 15th 2021
- Closing of the early bird registration : July, 15th 2021
- Closing of the late registration : August, 31st 2021
- ISyDMA'6 Preconference (ISSAME) days : 13-14 September 2021
- ISyDMA'6 days : 15-17 September 2021
- Full paper submission for publication: 25 September 2021





Université
Littoral Côte d'Opale





HAUTS-DE-FRANCE







Moroccan Association for Advanced Materials



Materials Moroccan Society of Applied Physics



IUT
Institut Universitaire de Technologie
LITTORAL CÔTE D'OPALE