20th IEEE International Conference on Dielectric Liquids June 23 - 27 Roma, Italy

University of Roma "La Sapienza" Faculty of Civil and Industrial Engineering via Eudossiana 18 - Roma, Italy

International Advisory Committee

Maks Babuder Olivier Lesaint Abder Beroual Christophe Louste Nelly Bonifaci Lars Lundgaard Francesco Borghesani Michael Muhr Issouf Fofana Hitoshi Okubo **Ernst Gockenbach** Massimo Pompili Alexey Khrapak Zhongdong Wang Dantchi Koulova Jamal Yagoobi

Conference Scope

2019

IEEE International Conference on Dielectric Liquids (ICDL) is a research-oriented conference focused on the exchange and discussion of ideas, results and practical experience of properties, dielectric phenomena and applications of insulating liquids. It addresses physicists, chemists, material scientists and electrical engineers who are engaged in the research and practical applications of such materials. The conference is the 20th in a series that, starting from now, is held every two years and is fully sponsored by the IEEE Dielectrics and Electrical Insulation Society (DEIS).

Call for Papers

Key dates

21

JANUARY

2019

Deadline for manu-

script submission

6

OCTOBER

2018

New Deadline for

abstract submission

You are cordially invited to submit a one-page abstract to the 20th International Conference on Dielectric Liquids according to the following requirements:

The abstract and paper should be written in English using the IEEE template

One page abstract (no more than 500 words) Accepted and presented papers will be published in the conference proceedings and submitted to IEEE Xplore as well as other indexing databases. The Conference proceedings will be also indexed by Scopus.

More information on www.icdl2019.org

Hans Tropper Memorial Lecture

The first Hans Tropper Memorial Lecture was held in the 8th IEEE International Conference on Conduction and Breakdown in Dielectric Liquids in Pavia, Italy in 1984. It has since become a tradition of the ICDL conference series. The memorial lecture of the 20th International Conference on Dielectric Liquids will be held at the University of Roma "La Sapienza" in 2019. The speaker of the lecture is to be announced.

Local Organizing Committee

Massimo Pompili Conference Chair Carlo Mazzetti Honorary Chair

Maks Babuder Honorary Chair

Fabio Scatiggio Secretary

Luigi Calcara

Technical Program Chair Regina Lamedica

University Relations Coordinator

Conference Topics

Basic Properties and Fundamental Studies: Dielectric properties, electrical conduction, charge transport, space charge effects, optical properties, dopant-environment interactions and spectroscopy, photoconductivity, photoionization, Kerr effect

Electrical Discharges: Pre-breakdown and breakdown phenomena, streamers, partial discharges, creeping discharge, streaming electrification

Electro-hydrodynamics: electro-hydrodynamic phenomena and their application, fluid mechanics, electrothermoconvenction, electro-hydrodynamic pump

Application and Performance of Dielectric Liquids in High Voltage Equipment: Liquid based high voltage insulation systems, ageing and degradation, HVDC application, electrostriction pump, ester liquids, nanofluids, cryogenic liquids

Measurements, Monitoring and Diagnostic Techniques in High Voltage Equipment: Partial discharge measurement, on-line monitoring and diagnostics, dissolved gas analysis, moisture measurement, frequency domain spectroscopy

The forthcoming edition of ICDL will include special sessions focused on the following items:

- synthetic and natural esters in TSO DSO transformer applications;
- alternative gasses on SF6 having much less greenhouse impact;
- electrodynamics in emerging applications.

Visit to the Sistine Chapel in Vatican City



During the ICDL 2019, attendees and accompanying persons will be guided to visit the famous Sistine Chapel located downtown in Roma (Vatican City). The Sistine Chapel represents one of the most famous worldwide artistic masterpieces and its ceiling and the upper part of the walls were painted by Michelangelo (Final Judgment), Botticelli, Pinturicchio and Raphael starting from the beginning of the second half of the fifteenth century. Remarkable is also the Church of San Peter in Chains located next door from the Faculty of Engineering (location of the ICDL 2019) where the attendees will admire the Moses of Michelangelo which is one of the main treasures of art of all times.

Contact Information







Armando Francesco Borghesani Basic Sciences Scientific Coordinator

Luigi Calcara Applied Sciences Scientific Coordinator

Alfonso Sturchio Industrial Relationship Coordinator

Silvia Berri Treasurer and Organization Coordinator

Martina Brusa Publicity

Daniele Muscarà Antonia Bini Smaghi Web & Publication Roberto Battisti

Laura Colasanti Marco Di Bonifacio Marco Maccioni Paola Pacini Silvia Sangiovanni Technical and Local Arrangements

Davide Fabiani IEEE DEIS Meeting Chair