



XX

NOVI SAD
12-15 OCTOBER 2026
electroceramicsXX.org

DESCRIPTION

The Electroceramics conferences represent a leading forum for the discussion of recent advances and emerging trends in the field.

The 20th edition, Electroceramics XX, will take place in Novi Sad (Serbia) from 12th to 15th October 2026 and will be organized by the University of Novi Sad (Faculty of Technology and BioSense Institute) in collaboration with the European Ceramic Society. This jubilee edition marks an important milestone for the conference series and will be celebrated through a special program, including the participation of distinguished researchers who have significantly contributed to the field, as well as an increased number of plenary and invited speakers. It welcomes all scientists interested in electroceramics, whether they are theoreticians or experimentalists, industrial or academic researchers, seniors or students. Given the significance of this anniversary, a particularly high attendance is expected, with around 250 participants from all over the world.

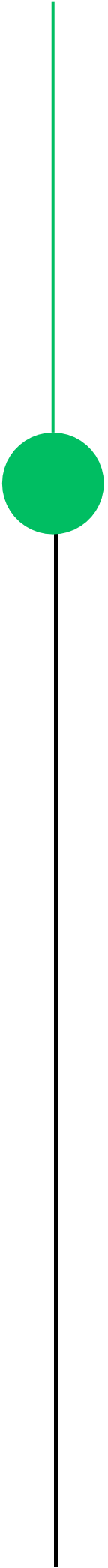
The aim of the meeting is to stimulate all participants to share recent results, insights, questions and ideas on the advancement in the understanding and applications of electroceramics.

Prior to the conference, from 10 to 11 October 2026, an international Autumn school will be organized for doctoral students.

PROJECT OBJECTIVES

The Electroceramics XX will cover most topics related to electroceramics with particular attention to:

- Theory and modelling (emerging phenomena in electroceramics, modelling of synthesis and processing, modelling of electroceramics devices, advanced modelling methods)
- Novel synthesis and processing methods (powder synthesis and ceramic processing methods, advanced film deposition techniques, novel processing methods for electroceramics and composites)

- 
- A decorative vertical line on the left side of the page, consisting of a thin green line at the top, a solid green circle in the middle, and a thin black line extending downwards.
- Advanced characterization (structural and local characterization of electroceramics, advanced functional characterization methods)
 - Structure – properties relationship (basic structural phenomena, advanced functional phenomena, multifunctional ceramic systems, composite ceramic systems)
 - Applications of electroceramic materials and structures (ceramic conductors and superconductors, semiconductor devices, electroceramics for energy applications, ceramic sensors and actuators, electroceramics for high frequency applications, spintronic and memory devices, electroceramics for piezo- and pyro-photocatalytic applications, electroceramics in other science fields and miscellaneous).



XX

NOVI SAD
12-15 OCTOBER 2026
electroceramicsXX.org

SPONSORSHIP

Company Logo: The company logo should be provided preferably in vector format (eps, svg, ai, or pdf) or in a high-quality image (png, jpeg, tiff, gif or pdf). We will integrate your logo into the conference slideshow. Your conference logo will appear in the book of abstracts of the conference and on the lecture notes of the summer school.

Gadgets: company gadgets will be distributed via the conference bags provided to each participant upon arrival.

Exhibitor booth: Booths will be available during the conference (not the summer school) for demonstration of company material, equipment and flyers. Participants can visit the booths during the coffee breaks and poster sessions.

Free registration: Please provide us with names and (e-mail) address to whom we may send the free registration tickets to the conference Electroceramics XX.

Book of abstracts: Please provide us your company logo, preferably in vector format (eps, svg, ai, or pdf) or in a high-quality image (png, jpeg, tiff, gif or pdf). Gold and platinum sponsors can send us a whole page to be published in the conference book of abstracts and the lecture notes of the summer school.

Hosting conference dinner: The conference dinner will be organized on October 14th in Reset Restaurant, Novi Sad. Your company will be mentioned (depending on sponsor type) as organizer in the programme, announcements and website.

Sponsor packages are presented on the next page.



XX

NOVI SAD
12-15 OCTOBER 2026
 electroceramicsXX.org

SPONSOR PACKAGES

	COPPER	SILVER	GOLD	PLATINUM
Logo on website	✓	✓	✓	✓
Logo on conference slides	✓	✓	✓	✓
Logo in book of abstracts	✓	✓	✓	✓
Gadgets distribution	✓	✓	✓	✓
Logo on sponsor wall	S	M	L	XL
Exhibitor booth		✓	✓	✓
Free registrations incl conf. dinner			✓	✓
Advertisement in book of abstracts			half page	full page
Advertisement in conference slide show			✓	✓
Own promo banner displayed			✓	✓
Hosting Dinner				✓
Price	700 €	1.500 €	3.000 €	5.000 €

All prices include VAT as applicable



XX

NOVI SAD
12-15 OCTOBER 2026
electroceramicsXX.org

CONFERENCE CHAIRS

Dr Vladimir V. Srdić, Faculty of Technology, University of Novi Sad

Dr Branimir Bajac, BioSense Institute, University of Novi Sad

CONTACT

ECerS Secretariat

Véronique Huart

Electroceramics@ecers.org