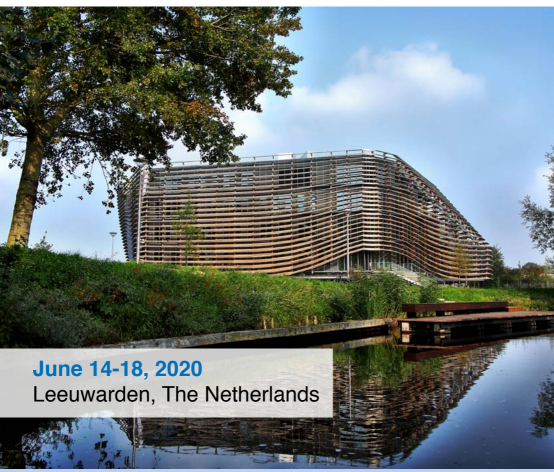
12TH EUROPEAN SYMPOSIUM ON ELECTROCHEMICAL ENGINEERING

ES=\$E2020

Electrochemistry for electrification and energy transition towards a sustainable future



organized by



in cooperation with





sponsored by



12TH EUROPEAN SYMPOSIUM ON ELECTROCHEMICAL ENGINEERING

June 14-18, 2020 Leeuwarden, The Netherlands

Electrochemistry for electrification and energy transition towards a sustainable future

It is our pleasure to invite you to attend the 12th European Symposium on Electrochemical Engineering (ESEE 2020), to be held in Leeuwarden, The Netherlands.

The scope of ESEE 2020 is "Electrochemistry for electrification and energy transition towards a sustainable future", which captures our aim to showcase physical, chemical, and biochemical routes towards a future where electrochemical engineering is part of a sustainable society, closing resource cycles and contributing to zero-pollution mobility and manufacturing.

We are looking forward to seeing you at ESEE 2020 in Leeuwarden.

TOPICS

- Electrocatalysis and electrochemical technologies
- · Safe water and air
- Corrosion science for durable materials
- · Water electrolysis and fuel cells
- Novel energy storage devices, batteries, and electrochemical capacitors
- Bioelectrochemistry for energy conversion and resource recovery
- Green capture and conversion of CO₂
- Electrochemical recovery of raw materials
- Advanced membranes and electrodes for selective ion removal
- · General session

INVITED SPEAKERS



Christos Comninellis Ecole polytechnique fédérale de Lausanne, Switzerland



Martin Bazant
Massachusetts Institute of
Technology, USA



Menachem Elimelech Yale University, USA



Annemiek ter Heijne Wageningen University, The Netherlands



Elif KaratayPalo Alto Research Center,
USA



Geoff Kelsall Imperial College London, UK



Wolfgang Nitschke CNRS, France



Slawomir PoradaWetsus, The Netherlands



Manuel Andres Rodrigo Universidad de Castilla-La Mancha, Spain



Xiao SuUniversity of Illinois, USA



Matthew Suss Technion, Israel



Matthias Wessling RWTH Aachen University, Germany

12[™] EUROPEAN SYMPOSIUM ON ELECTROCHEMICAL ENGINEERING



Electrochemistry for electrification and energy transition towards a sustainable future

REGISTRATION

	Early-bird registration (before March 31, 2020)	Late registration (after April 01, 2020)
Standard fee	€ 450	€ 550
Students (incl. PhD. students)	€ 350	€ 450

IMPORTANT DATES

Abstract submission deadline January 15, 2020

Early-bird registration deadline March 31, 2020

SPONSORSHIP OPPORTUNITIES

ESEE 2020 offers a range of sponsorship packages, including exhibition stands at the venue.

For more information: sponsors.esee2020@wetsus.eu

Wetsus, European Centre of Excellence for Sustainable Water Technology

Oostergoweg 9, 8911 MA Leeuwarden, The Netherlands esee2020@wetsus.eu