EIHE - 2020

International Conference on

Electrochemistry in Industry, Health and Environment

January 21-25, 2020

Organized by

Indian Society for ElectroAnalytical Chemistry



In association with

Department of Atomic Energy Bhabha Atomic Research Centre Board of Research in Nuclear Sciences







Venue:

DAE Convention Centre, Anushaktinagar, Bhabha Atomic Research Centre, Mumbai 400094, India

> For more information visit us at www.iseac.org.in

Scope

EIHE-2020 is the 14th series of International Conference organized by ISEAC in association with DAE, BARC & BRNS. It will provide a common platform to the scientists and scholars from laboratories, universities, research institutes and industries from India and overseas to discuss about the latest developments and to review the progresses of electrochemistry and associated research areas, which include (but not limited to):

- ✓ Fundamental and Computational Electrochemistry
- ✓ Electrochemical Instrumentation
- ✓ Electrochemical Sensors and Biosensors for Health, Medical and Environmental Sciences
- ✓ Battery, Supercapacitor and Solar Cell
- ✓ Electrocatalysis
- ✓ Nanoscale and Molecular Electrochemistry
- ✓ Electrodeposition, Electrosynthesis and Electroplating
- ✓ **Electrochemical Corrosion**
- ✓ Electrochemistry in Non-aqueous Solvents
- ✓ Electrochemistry in Nuclear Energy
- ✓ Electrochemistry in Pharmaceuticals and Drugs

Important Dates

Abstract Submission	From	То	
	June 1, 2019	August 31, 2019	
Registration	September 1,2019	November 30, 2019	

Submission of abstract and registration for the conference must be completed online through the conference portal available at official website of ISEAC

'www.iseac.org.in'

Registration

Category		Accommodation	
		With	Without
From Universities/ Government institutes, India	Faculty	INR 7000	INR 6000
	Student	INR 4500	INR 3500
	Accompany	INR 4000	INR 3000
From Universities/ Government institutes, Overseas	Faculty	US\$500	NA
	Student	US\$300	NA
	Accompany	US\$300	NA
Industries/ Public Sectors	Employee/ Accompany	INR 12000	INR 8000

- ✓ Life members of ISEAC will avail discount of INR 1000 in the registration fee.
- ✓ Accommodation will be arranged for 6 nights (January 20 25, 2020) at BARC facilities.
- ✓ Registration fee includes conference proceedings, lunch & dinner during the conference. The conference proceeding will be given to the primary registered delegates.
- ✓ Registration fees is only accepted through Online Fund Transfer (independently) to the following account:

Name of Bank: State Bank of India, BARC Branch,

Mumbai-400 085, India Branch code: 1268

Beneficiary name: Indian Society for ElectroAnalytical

Chemistry (ISEAC)

Account number: 000034209997299
BIC (Swift Code): SBININBB508

IFSC code (for within India): SBIN0001268

Important note for registration

Please pay the specified fees through your online banking system and then submit the registration form enclosing the transaction receipt (your name.pdf) through the conference web site.

Important Note for VISA

The delegates from abroad (holding Foreign Passport) must submit their the details of valid passport (which will be carried during the event) at the earliest through "Submit Passport Details" portal available on conference web site. It is mandatory to obtain Conference VISA for foreign nationals.

Contact

Convener, EIHE-2020, ISEAC, Analytical Chemistry Division, Bhabha Atomic Research Centre, Trombay, Mumbai – 400 085, India Contact: +91-22-25590744

Email: electrochembarc@gmail.com

Web.: www.iseac.org.in

Phone:

(Within working hours) +91-22-2559 0744 (Dr. A. K. Satpati)

+91-22-25592223 (Dr. M. K. Dey)

(After working hours) +91-8104494457 (Dr. M. K. Dey)

+91-9969924843 (Dr. S. K. Guin)

+91-8369268926 (Dr. A. K. Satpati)

Format for Abstract Submission

Title (Times New Roman, Bold, Size-14)

Name of the authors (<u>Presenting author</u> must be underlined)
Affiliation (Times New Roman, Size-12, Italic)
Email address (Presenting author and corresponding author)

Abstract:(Times New Roman, Size-12, Bold)

Main text and references of the abstract must be typed using front 'Times New Roman' with size 12 and 1.5 line spacing. The text must not contain more than 200 words. Representative pictures may be placed.

References: (Times New Roman, Size-12, Bold)

- 1. N. Spataru, B. V. Sarada, E. Popa, D. A. Tryk, A. Fujishima, Anal. Chem. 73 (2001) 514. (Journal) (Times New Roman, Size-12)
- 2. F. R. F. Fan, In Scanning Electrochemical Microscopy, 2nd ed.; Eds. A. J. Bard, M. V. Mirkin,; CRC Press: Boca Raton, FL, 2012. (book) (Times New Roman, Size-12)
- 3. M. K. Dey; A. K. Satpati, Electrochemical determination of dopamine in human blood serum in presence of uric acid and ascorbic acid using Functionalized carbon based electrodes, CTAC-2015, 26-29th May, 2015, AERB, Anushaktinagar, Mumbai (Proceedings) (Times New Roman, Size-12)

*The abstract needs to be written on A4 size paper with standard margins (Left, Right, Top & Bottom margin of 2.54 cm each).

