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**Deadline of Abstract Submission** Notification of Acceptance Deadline of Full Paper Submission

Extended to February 28, 2023

Extended to March 31, 2023 Extended to June 30, 2023

## **Abstract Submission**

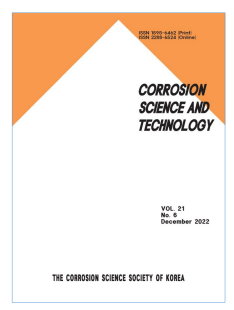
An abstract of 250–350 words is required to be submitted by February 28, 2023.

The abstract format is posted on the conference website. Submissions should be made through the online submission system on the website. Once the Organizing Committee reviews and accepts the abstract, the full paper will have to be submitted no later than June 30, 2023.

## **Conference Topics**

- A. New Galvanizing Lines with Advanced Technical Concepts
- B. PVD and Electrogalvanized Coatings
- C. Advances in HDG Process Technology
- D. Challenges in Galvanizing Advanced High Strength Steels
- E. Coated steel for Hot Press Forming
- F. Recent Development in Structure and Surface Analysis
- **G.** New Development and Applications of ZnMgAl Alloy Coatings
- **H.** AI Applications for Process Control
- I. New Applications for Automobile, Construction and Appliance
- J. Hydrogen Embrittlement of AHSS
- K. Post Treatment and Corrosion Behavior

## **Special Issue**



Upon the author's agreement, the accepted manuscripts for GALVATECH 2023 can also be published in a special issue of Corrosion Science and Technology (CST, ISSN: 1598-6462) after the peer-review process of CST. CST is a Scopus-indexed bimonthly journal and included in Emerging Sources Citation Index (ESCI).

## **Plenary Speakers**

Sedon Choo Li Wang (POSCO, Korea) Yasunobu Nagataki (JFE Steel Corporation, Japan) **Omar Garcia-Rincon** (R&D Center TERNIUM, Mexico)

(Baosteel R&D Center, China)

Marga Zuijderwijk (Tata Steel, Netherlands)

Matthew M. McCosby (United States Steel Corp., US)



















