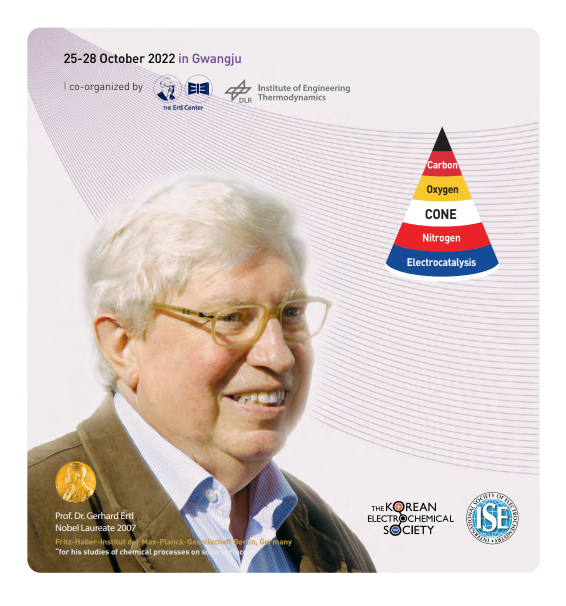
7th Ertl Symposium on Catalysis in Electrochemistry

 $\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H}\frac{H}{H} \rightarrow \frac{NH_{S}}{H}\frac{NH_{S}}{H}$

NHS NH3



Introduction

At the beginning of the 21st century our world is facing serious problems with regards to environment, climate, energy conversion, raw materials, water and food. All these global problems are seeking scientific solutions, especially from physical chemistry and electrochemistry, and in this connection analysis and dynamics are of tremendous importance. It is expected that the 7th Ertl symposium will provide a good opportunity in these attempts, and we wish great success to all the people involved in this enterprise.

Honorary Chair

Prof. Dr. Gerhard Ertl

FHI der MPG & GIST Ertl Center

Organizing and Scientific Committee

Jinsub Choi Rémi Costa **Robert Francke** Andreas Friedrich Aldo Saul Gago Rodriguez Pawel Gazdzicki Enrique Herrero Saskia Heumann Sang Hoon Kim Hye Jin Lee Jaeyoung Lee **Olaf Magnussen** Daniel Mandler Jin-Soo Park Rolf Schuster Peter Strasser Sunghyun Uhm Sung Jong Yoo

Inha University Deutsches Zentrum für Luft- und Raumfahrt (DLR) Leibniz Institute for Catalysis DLR Co-chair DLR DLR Universidad de Alicante Max Planck Institute for Chemical Energy Conversion Korea Institute of Science and Technology Kyungpook National University GIST Ertl Center & ifRC-CHESS Chair Christian-Albrechts-Universität zu Kiel Hebrew University of Jerusalem Sangmyung University Karlsruhe Institute of Technology Technische Universität Berlin Institute for Advanced Engineering Korea Institute of Science and Technolog

Symposium Secretariat

Kiyoung Lee Email ertl@gist.ac.kr Inha University & GIST Ertl Center Fax +82 62 715 2434 (Korea)



CONE

Award Lectures (2022 Ertl Prize Winner)

Prof. Marc T. M. Koper (NL) Prof. Elena R. Savinova (FR) Leiden University University of Strasbourg

Contributed Speakers

Jinsub Choi (KR) Sang-Il Choi (KR) Rémi Costa (DE) Zhifeng Ding (CA) André H. B. Dourado (BR) Aldo Saul Gago Rodriguez (DE) Hiroki Habazaki (JP) Sang-Don Han (US) Hyung Chul Ham (KR) Yun Jeong Hwang (KR) Su-IL In (KR) Timo Jacob (DE) Beomgyun Jeong (KR) HyungKuk Ju (KR) Wooyul Kim (KR) Youngkook Kwon (KR) Marc Francis Labata (PH) Chang Hyun Lee (KR) Gibaek Lee (KR) Seunghwa Lee (KR) Hongging Liang (DK) Ahyoun Lim (DE) Jongwoo Lim (KR) Julia Müller-Hülstede (DE) Hirohisa Nagatani (JP) Mehtap Oezaslan (DE) Julie Anne del Rosario (PH) Ioannis Spanos (DE) Yujin Tong (DE) Hamilton Varela (BR) Shen Ye (JP) Boon Siang Yeo (SG) JeongEun Yoo (KR)

Inha University Kyungpook National University DLR Western Ontario University University of Sao Paulo DLR Hokkaido University National Renewable Energy Laboratory Inha University Seoul National University Daegu Gyeongbuk Institute of Science and Technology Universität Ulm Korea Basic Science Institute Korea Institute of Energy Research Korea Institute of Energy Technology Ulsan National Institute of Science and Technology University of the Philippines-Diliman DanKook University Yeungnam University Changwon National University Aarhus Universitv Max Plank Institute for Chemical Energy Conversion Seoul National University DIR Kanazawa University Technische Universität Braunschweig University of the Philippines Diliman Max Plank Institute for Chemical Energy Conversion Universität Duisburg-Essen University of São Paulo Tohoku University National University of Singapore Inha University

Abstract Submission by 15 September 2022 (Only Poster Presentation)

150-300 words with only ONE image (figure or photo or table) in WORD file E-mail submission: ertl@gist.ac.kr

Key Topics

- Dark and/or Photo Heterogeneous
- Homogenized Heterogeneous

- Scale-up Science of
- Process Engineering of

- Molecular

- Machine Intelligence of

Special Collection

A Special Collection of ChemSusChem (2021 ISI Impact Factor: 9.140) is being assembled to highlight the work being presented at the 7th Ertl Symposium on Catalysis in Electrochemistry. Contributions will be invited and subjected to standard peer review for the journal.

Submissions are already open for the Special Collection and contributions can be uploaded via the ChemSusChem website. The deadline for submission of manuscripts is October 31, 2022. Guest Editor: Jaeyoung Lee (GIST)

Conference Fee & On-line Registration

Regular participants: 350 EUR (470,000 KRW)
Student participants: 200 EUR (270,000 KRW)
The registration fee includes the Book of Abstracts, Tutorial Course,
Coffee and Tea Break with JAZZ, Poster Session F&B, Banquet and ACC Special tour
Payment: in CASH or Credit Card at the registration desk upon arrival.

Conference Venue https://www.acc.go.kr/en/index.do.

The 7th Ertl Symposium will be held at the Asia Culture Center (ACC) The hall has state of-the-art conference facilities and is an ideal meeting location.

ACC could be reached by bus, train, or airplane from Incheon International Airport and is well connected by plane (40 min. from Gimpo (Seoul) Airport), high-speed KTX train (90 min. from Gwangmyeong Station) and express bus (3 hrs 30 min. from Seoul and Busan and Pohang).



Program

Тіме		Ост. 25 (Тие)	Oct. 26 (Wed)	Ост. 27 (Тни)	Ост. 28 (Fri)
08:00- 09:00	60	Arrival	Registration		
09:00- 10:45	105		Opening Speech <i>A. Friedrich</i> Invited Invited General	General Invited Invited Invited General	General Invited Invited Invited General
10:45- 11:15	30		Coffee Break		
11:15- 13:00	105		Award <i>E. Savinova</i> Invited Invited General	Invited Invited Invited Invited 2nd Group Photo	Invited Invited Invited Invited Closing Remarks J. Lee
13:00- 15:00	120	Registration	Lunch & ACC Special Tour		
15:00- 16:50	110	Student Digital Presentation Competition (max. 10 people)	Plenary Invited Invited Invited	Plenary Invited Invited Invited	
16:50- 17:30	40	Coffee Break	1st Group Photo & Coffee Break	Special Tea Break with JAZZ	Excursion
17:30- 19:00	90	Tutorial B. Jeong	Poster Session (F&B)	Invited Invited Award <i>M. Koper</i>	
19:00- 21:00	120	General Assembly of the Ertl Center	Culture Night (ACC)	Award Ceremony & Banquet	

Supports and Sponsors



Accommodation

Special Rates for the participants of the 7th Ertl Symposium (Promo code: **ERTL**)

The Hotel

ACC Design Hotel: https://acchotel.kr/

- 99,000 KRW

Standard room rate: per night & person incl. tax, service charge & breakfast. Reservations should be made individually. Other hotels ($\star \star$ to $\star \star \star$) near the venue are also available.

About Gwangju https://www.gjto.or.kr/

Gwangju, also called the City of Light, with a population of 1.5 million, is the fifth largest city in South Korea. Gwangju is situated in Southwestern part of South Korea, about 300 kilometers south of Seoul and can be easily reached from other major cities in South Korea. Gwangju has long been renowned for its tradition, customs, culture and arts. It is home to the Gwangju Biennale,



held every two years to celebrate the worldwide artistic accomplishments by accommodating works of both Asian and contemporary Western art. The city has an important place in the history of South Korea's democracy and human-rights movement.