THE FASCINATING CITY

Kyoto has a worldwide reputation of being a traditional, old-fashioned city and is a former capital of Japan. Many tourists come to Kyoto to enjoy the attractions, including numerous shrines and temples and traditional Japanese cuisine. Kyoto is also a center of research and development known for many state-of-the-art technologies, such as semiconductors and electronic components. In addition to the rich regional culture of Kyoto, you can experience Japan's culture of "hospitality." Please come to the Japanese oldest city and talk newest stories on carbons.









CARBON 2020

CARBON2020 / The World Conference on Carbon

Tradition and Innovation: Carbon in Kyoto

Date: 28th, June (Sun) – 3rd, July (Fri), 2020

Organizer: The Carbon Society of Japan, Science Council of Japan http://www.tanso.org/carbon2020/



VENUE `

Miyako Messe is one of the largest convention centers in Kyoto. It is located in the culturally rich Okazaki area. From Kyoto station, the conference venue takes 30 minutes by subway and walk.

TRANSPORTATION \

The travel time from Kansai International Airport to the Kyoto station is approximately 90 minutes by Limousine bus or Kansai Airport Limited Express (Haruka).

The journey from Tokyo International Airport (Haneda) to Kyoto is three hours on the Shinkansen.



INVITATION

The Carbon Society of Japan, cordially invites you to participate in CARBON2020. It is the first time in 12 years in Japan after CARBON2008 in Nagano. The purpose of this innovative and comprehensive forum is to introduce the latest research and development on carbon science as well as their applications.





Takashi Kyotani Chair Person

CARBON2020 / The World Conference on Carbon

CARBON2020 HIGHLIGHTS 28th, June - 3rd, July

Technical Program:

- Oral Presentations
- Poster Presentations (Snacks & Sake will be served)

Social Program:

- Welcome Reception (28th, June: @Miyako Messe)
- Free Tourism (2nd, July: 1day free bus and subway ticket in Kyoto city, award ceremony and banquet at TOEI Kyoto Studio Park (EIGAMURA)

http://www.toei-eigamura.com/en/

SESSION TOPICS

Session 1: Nanocarbon; Graphene, Nanotube, Fullerene

Session 2: Electrochemistry and Applications

Session 3: Adsorption, Reactivity and Catalysis

Session 4: Physical Properties and Characterization

Session 5: Carbonization and Graphitization

Session 6: Environmental Applications

Session 7: Biological and Medical Applications

Session 8: Carbon Fibers and Composites

Session 9: Cokes, Coals and Carbon Blacks

AWARDS

PROFESSIONAL **AWARDS**

Japan Carbon Award for Eminent Contributor (innovative researcher) Japan Carbon Award for Young Researchers

Japan Carbon Award for Students: excellent posters

CONFIRMED PLENARY SPEAKERS: THE NOBEL PRIZE IN CHEMISTRY 2019



Dr. Akira YOSHINO. Honorary Fellow. Asahi Kasei Corporation, JAPAN Winner of The Nobel Prize in Chemistry 2019 "for the development of lithium-ion batteries"

OTHER CONFIRMED PLENARY SPEAKERS



Prof. Teresa J. BANDOSZ. The City College of New York, U.S.A.



Prof. Kenichiro ITAMI, Nagoya University, JAPAN



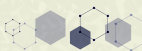
Prof. Magdalena TITIRICI Imperial College London, U.K.



Prof. José RIVERA UTRILLA University of Granada, Spain



Prof. Jin ZHANG Peking University, P. R. China



INTERNATIONAL ADVISORY BOARD

Name	Country	Name
Yuan Chen	Australia	Elzbieta Frackov
John Zhu	Australia	François Béguin
Juan Matos Lale	Chile	Jacek Przepiors
Yongsheng Chen	China	Artur. P. Terzyk
Chang Liu	China	Jose Luis Figuei
Hui-Ming Cheng	China	Elena Obraztsov
Feiyu Kang	China	Zinfer R. Ismagi
Quan-Hong Yang	China	Juan Tascon
Jieshan Qiu	China	Francisco Rodrigue:
Yan Song	China	Rosa Menendez
Juan Carlos Moreno-Piraján	Colombia	Carlos Moreno-0
Ladislav Kavan	Czech	Diego Cazorla-A
Alberto Bianco	France	Khanin Nueangr
Marc Monthioux	France	Ferhat Yardim
Philippe Azaïs	France	Gareth Neighbo
Conchi Ania	France	Andrea Ferrari
Sylvie Bonnamy	France	G.Q. Max Lu
Claire Hérold	France	Andriy Korchev
Arndt-Peter Schinkel	Germany	Mauricio Terron
Bastian Etzold	Germany	Robert Hurt
Marcus Franz	Germany	Nikhil Koratkar
Philipp Adelhelm	Germany	Vincent Meunier
Wilhelm Frohs	Germany	Michael Strano
Wolfgang Klose	Germany	Yury Gogotsi
Krisztina László	Hungary	Ljubisa Radovic
Lalit Mohan Manocha	India	Cristian Contesc
Yoong Ahm Kim	Korea	Deborah Chung
Chong Rae Park	Korea	Pulickel Ajayan
Rodney S. Ruoff	Korea	
Young-Seak Lee	Korea	

Name	Country
Elzbieta Frackowiak	Poland
François Béguin	Poland
Jacek Przepiorski	Poland
Artur. P. Terzyk	Poland
Jose Luis Figueiredo	Portugal
Elena Obraztsova	Russia
Zinfer R. Ismagilobv	Russia
Juan Tascon	Spain
Francisco Rodriguez-Reinoso	Spain
Rosa Menendez	Spain
Carlos Moreno-Castilla	Spain
Diego Cazorla-Amorós	Spain
Khanin Nueangnoraj	Thailand
Ferhat Yardim	Turckey
Gareth Neighbour	UK
Andrea Ferrari	UK
G.Q. Max Lu	UK
Andriy Korchev	USA
Mauricio Terrones	USA
Robert Hurt	USA
Nikhil Koratkar	USA
Vincent Meunier	USA
Michael Strano	USA
Yury Gogotsi	USA
Ljubisa Radovic	USA
Cristian Contescu	USA
Deborah Chung	USA
Pulickel Ajayan	USA

IMPORTANT DATES

Short abstract deadline: 15th, January, 2020 Short abstract acceptance: 29th, February, 2020 Extended abstract deadline: 31st, March, 2020 Early registration deadline: 31st, March, 2020

CONTACT INFORMATION

CARBON2020 Chair

Prof. Takashi Kyotani

takashi.kyotani.c6@tohoku.ac.ip Tohoku University

CARBON2020 Co-Chair

Prof. Jun-ichi Ozaki jozaki@gunma-u.ac.jp

Gunma University

Secretary general

Prof. Masahiro Toyoda toyoda22@oita-u.ac.jp

Oita University

Treasurer

Dr. Yasushi Soneda y.soneda@aist.go.jp National Institute of Advanced Industrial Science and Technology

carbon2020@bunken.co.jp Secretariat

International Academic Publishing Co., Ltd.

Steering Committee

Prof. Takeshi Abe

Prof. Tomokazu Fukutsuka

Dr. Noriko Yoshizawa

abe@elech.kuic.kvoto-u.ac.ip

Kyoto University

Prof. Hiroyuki Fujimoto

fujimoto.hiroyuki.5n@kyoto-u.ac.jp Kvoto University

fukutsuka@nuee.nagoya-u.ac.jp

Nagova University

noriko-yoshizawa@aist.go.jp

National Institute of Advanced Industrial Science and Technology

LOCAL ORGANIZING COMMITTEE

Genta Ebitani CoorsTek K. K.

Hiroii Fukui Tatsuro Hamada

Kazuma Yamane

Seong-Ho Yoon

Sekisui Chemical Company, Limited

Toyo Tanso Co., Ltd. Hiroaki Hatori

National Institute of Advanced Industrial Science and Technology Takashi Ijima Nippon Steel Corporation

Wataru Ikebe Mitsubishi Chemical Corporation

SEC Carbon, Ltd. Hiroshi Imagawa Yasuo Imashiro Nisshinbo Holdings Inc.

Norio Iwashita National Institute of Advanced Industrial Science and Technology

Ken Kaneko Tokai Carbon Co., Ltd. Hirofumi Kanoh Chiba University

Masayuki Kawaguchi Osaka Electro-Communication University Yoichi Kawano Nippon Steel Chemical & Material Co., Ltd.

Shinii Kawasaki Nagoya Institute of Technology Masashi Kijima

University of Tsukuba Masaya Kodama

National Institute of Advanced Industrial Science and Technology

Shigeo Maruyama The University of Tokyo Yoshiaki Matsuo University of Hyogo Shin Mukai Hokkaido University

Yoshimi Ohzawa Aichi Institute of Technology Kyoichi Oshida

National Institute of Technology, Nagano College Eisuke Shiotsubo Japan Carbon Association

Chiaki Sotowa Showa Denko K. K.

Hisanori Sugimoto Nippon Graphite Industries, Co., Ltd. Yoshinori Takagi JFE Chemical Corporation

Yoshinori Uchiyama Hitachi Chemical Company, Ltd. Akira Urano Nippon Carbon Co., Ltd.

Toda Kogyo Corp. Kvushu University