

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>



Sponsorship Prospectus

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap (Angkor Wat), Cambodia

Featuring

18th APCE: Asia Pacific International Symposium on Microscale Separations and Analyses

17th CE-CE: International Interdisciplinary Meeting on Bioanalysis

28th ITP: International Symposium on Electro- and Liquid Phase-Separation Techniques

Special Symposia Organized by the Chemistry and the Environment Division, IUPAC

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>

Venue

Sokha Siem Reap Resort & Convention Center, Siem Reap (Angkor Wat), Cambodia

Organized by

The Korean Society of Analytical Sciences (KOSAS) and the Institute of Analytical Chemistry of the Czech Academy of Sciences (IACH)

Confirmed Participants

From Americas, Asia, Australia, and Europe

About the conference

After two years of Covid pandemics, we will run an "East meets West" conference, offering for the first time the three previously independent scientific meetings and an IUPAC Special Session:

APCE series was founded by the leading separation and analytical scientists from the Asia-Pacific region. From the first symposium held in 1996 in Singapore, it soon developed into a premier international conference in the region. The symposium covers all aspects of chromatography, mass spectrometry, electrophoresis, microfluidics, biosensors, GC/LC/CE/chip-MS, and sample pretreatment. The current emphasis is on the relevant applications in genomics, proteomics, metabolomics, protein-drug quality control, food safety, environmental analysis, biotechnology, and medical analysis.

CECE started in 2004 as a friendly meeting of colleagues from Prague, Vienna, Bratislava, and Brno. The name CECE initially reflected the presentations by Bob Gas, Dusan Kaniansky, and Ernst Kenndler on capillary electrophoresis. The scope of the meeting has expanded since then, and the name CECE (pronounce "che, che") now doesn't imply any particular technique. Today, CECE aims at bringing in distinguished analytical scientists to present the newest trends in their research fields.

Since 2012 a one-day section **CECE Junior** has been added to the program with oral presentations of young scientists. While the primary target audiences are the graduate students and young scientists, it is never too late to learn something new, and we encourage all our colleagues to come and see the presentations. The CECE and CECE Junior share a **poster section** open to all participants.

ITP symposium series, inaugurated in Belgium in 1979, is one of the most recognized international meetings addressing the latest issues and innovations in all areas of electro- and liquid phase-separations techniques. Originally organized bi-annually in Europe, it became a yearly event in 2010 and is now switching between the continents.

IUPAC Special Session

Will cover the Environment, Health, and Food Safety Impact of Microplastics and Per- and Polyfluoroalkyl Substances (PFASs) in the Environment

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>

Previous meetings

APCE 2017 Shanghai, China	CECE 2019 Gdańsk, Poland
APCE 2016 Johor Bahru, Malaysia	CECE 2018 Brno, Czech Republic
APCE 2015 Tainan, Taiwan	CECE 2017 Veszprem, Hungary
APCE 2014 Kyoto, Japan	CECE 2016 Brno, Czech Republic
APCE 2013 Jeju, Korea	CECE 2015 Brno, Czech Republic
APCE 2012 Singapore	CECE 2014 Brno, Czech Republic
APCE 2011 Hobart, Australia	CECE 2013 Pécs, Hungary
APCE 2010 Hong Kong, China	CECE 2013 Brno, Czech Republic
APCE 2009 Shanghai, China	CECE 2012 Brno, Czech Republic
APCE 2008 Kaohsiung, Taiwan	CECE 2011 Brno, Czech Republic
APCE 2007 Singapore	CECE 2010 Pécs, Hungary
APCE 2006 Kyoto, Japan	CECE 2009 Pécs, Hungary
APCE 2004 Seoul, Korea	CECE 2008 Brno, Czech Republic
APCE 2002 Shanghai, China	CECE 2007 Brno, Czech Republic
APCE 2000 Hong Kong, China	CECE 2006 Brno, Czech Republic
APCE 1998 Dalian, China	CECE 2005 Brno, Czech Republic
APCE 1996 Singapore	CECE 2004 Brno, Czech Republic
ITP 2020 Nanjing, China	ITP 2002 Helsinki, Finland
ITP 2019 Toulouse, France	ITP 2000 Bratislava, Slovak – Vienna, Austria
ITP 2018 Kyoto, Japan	ITP 1998 Venice, Italy
ITP 2017 Sopot, Poland	ITP 1996 Prague, Czech
ITP 2016 Minneapolis, USA	ITP 1994 Budapest, Hungary
ITP 2015 Helsinki, Finland	ITP 1992 Rome, Italy)
ITP 2014 Natal, Brazil	ITP 1990 Tatranska Lomnica, Czechoslovakia
ITP 2013 Puerto de la Cruz, Spain	ITP 1988 Vienna, Austria
ITP 2012 Baltimore, USA	ITP 1986 Maastricht, The Netherlands
ITP 2011 Tbilisi, Georgia	ITP 1984 Hradec Kralove, Czechoslovakia
ITP 2010 Baltimore, USA	ITP 1982 Goslar, Germany
ITP 2008 Catania, Italy	ITP 1980 Eindhoven, (The Netherlands
ITP 2006 Paris, France	ITP 1979 Baconfooy, Belgium
ITP 2004 Rome, Italy	

Topics of the Conference

Column separation techniques, Multidimensional separations, Mass spectrometry, Hyphenated techniques, Sample preparation techniques, Micro/nanofluidics, Novel instrumentation, Bioinformatics for bioanalysis, Biochips and nanobiosensors, Pharmaceutical analysis, Biomedical analysis, Environmental analysis, Water analysis, Food analysis, Forensic analysis, Industrial analysis, Chemometrics, Miniaturization in chemical analysis

Co-Chairs

Doo Soo Chung
František Foret

Seoul National University
Czech Academy of Sciences

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>

Scientific Committee

Tomasz Bączek (Medical University of Gdańsk)
Shu-Hui Chen (National Cheng Kung University)
Alejandro Cifuentes (CSIC Madrid)
Ying-Sing Fung (University of Hong Kong)
Hemda Garelick (Middlesex University)
Andras Guttman (Hungarian Academy of Sciences)
Václav Kašíčka (Czech Academy of Sciences)
Hian Kee Lee (National University of Singapore)
Bingcheng Lin (Dalian Inst. of Chemical Physics)
Koji Otsuka (Kyoto University)
Diane Purchase (Middlesex University)
Marja-Liisa Riekkola (University of Helsinki)
Marina F.M. Tavares (University of São Paulo)
Bezhan Chankvetadze (Tbilisi State University)
David D.Y. Chen (University of British Columbia)
Salvatore Fanali (University of Verona)
Carlos Garcia (Clemson University)
Bohuslav Gaš (Charles University)
Paul Haddad (University of Tasmania)
Blanca H. Lapizco-Encinas (RIT)
Sam FY Li (National University of Singapore)
Marián Masár (Comenius University)
Vladimír Pätöprstý (Slovak Academy of Sci.)
Ziad El Rassi (Oklahoma State University)
Fani L Sakellariadou (University of Piraeus)

Organizing Committee

Khley Cheng (Royal University of Phnom Penh)
Kun Cho (KBSI)
Sunghwan Kim (Kyungpook National University)
Karel Kleparnik (Czech Academy of Sciences)
Dong Kyu Lim (KRISS)
Jong-Ho Park (Jeonbuk National University)
Kihwan Choi (KRISS)
Hae Won Jang (Sungshin Women's University)
Jan Prikryl (Czech Academy of Sciences)
Jana Krenkova (Czech Academy of Sciences)
Han Bin Oh (Sogang University)

Key Dates

Early Bird Registrations	till September 4, 2022
Standard Registrations	till October 11, 2022
Abstracts – Oral Presentation	till July 31, 2022
Abstracts – Poster Presentation	till August 31, 2022
Conference	November 6~10, 2022

Program

Sunday November 6	Monday November 7	Tuesday November 8	Wednesday November 9	Thursday November 10
Opening ceremony Tutorial sessions	Full-day meeting IUPAC symposia	Full-day meeting	Full-day meeting	Discussions and conference ceremony
Welcome reception	Poster session	Poster session	Scientific discussions	Conference conclusion
		Banquet		

Venue

Sokha Siem Reap Resort & Convention Center (<http://www.sokhahotels.com.kh>)

offers accommodation away from the hustle and bustle of Siem Reap. The resort has a spa center and an outdoor swimming pool. Guests can enjoy meals at any of the 5 dining options at the resort or have a drink at the bar. Free Wi-Fi is available throughout the property. Angkor Wat is 4.1 km from Sokha Siem Reap Resort, while Apsara Theatre is 800 m away. Angkor Pass Ticket Centre is within 300 m away. The nearest airport is Siem Reap - Angkor International Airport, 8 km from Sokha Siem Reap Resort & Convention Center. The property offers a complimentary airport pick-up service.

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>

Sponsorship Prospectus

Application Due, October 1, 2022

Additional value-added tax of 10% applies

Please check the sponsorship you are interested in

<input checked="" type="checkbox"/>	Type	Amount	Benefits
MAJOR SPONSORSHIP			
<input type="checkbox"/>	PLATINUM	USD 14,000.00	<ul style="list-style-type: none">• Free registration for 4 persons• 1 Page color ad on the front or back cover of the program book• Logo and link placement on the App (Whova), website, and program book• Offer promising 1 plenary talk and 1 technical seminar• Special recognition at the opening and closing ceremonies• Flyer in the conference bag (up to 16 pages)• Free exhibition booth - 3 units
<input type="checkbox"/>	GOLD	USD 7,000.00	<ul style="list-style-type: none">• Free Registration for 2 persons• 1 Page color ad on the program book• Logo and link placement on the App (Whova), website, and program book• Offer promising 1 keynote talk and 1 technical seminar• Flyer in the conference bag (up to 8 pages)• Free exhibition booth - 2 units
<input type="checkbox"/>	SILVER 1	USD 3,000.00	<ul style="list-style-type: none">• Free Registration for 1 person• 1/2 Page color ad on the program book• Logo and link placement on the App (Whova), website, and program book• Flyer in the conference bag (up to 4 pages)• Free exhibition booth - 1 unit
<input type="checkbox"/>	SILVER 2	USD 3,000.00	<ul style="list-style-type: none">• 1 Page color ad on the program book• Logo and link placement on the App (Whova), website, and program book• Flyer in the conference bag (up to 8 pages)
<input type="checkbox"/>	BRONZE	USD 1,000.00	<ul style="list-style-type: none">• 1/2 Page color ad on the program book• Logo and link placement on the App (Whova), website, and program book• Flyer in the conference bag (up to 2 pages)
PRINTED ITEMS and SOCIAL EVENTS			
<input type="checkbox"/>	BANQUET	USD 10,000.00	<ul style="list-style-type: none">• Logo displayed on the banner at the banquet• Logo and link placement on the App (Whova), website, and program book• Offer promising a special presentation at the banquet
<input type="checkbox"/>	WELCOME RECEPTION	USD 5,000.00	<ul style="list-style-type: none">• Logo displayed on the banner at the reception• Logo and link placement on the App (Whova), website, and program book• Offer promising a special presentation at the welcome reception
<input type="checkbox"/>	CONFERENCE BAG	USD 5,000.00	<ul style="list-style-type: none">• Logo printed on the conference bag• Logo and link placement on the App (Whova), website, and program book

APCE-CECE-ITP-IUPAC 2022 Angkor Wat

November 6 - 10, 2022, Siem Reap, Cambodia, <https://ce-ce.org>

Sponsorship Application Form

- Company
- Contact Name
- Address
- Country
- Tel
- E-mail
- Sponsorship Type(s)
- Date
- Zip Code
- Fax
- Signature

Sponsorship Application Procedure

Please, complete the application form and return it with the remittance receipt to:
APCE-CECE-ITP-IUPAC 2022 Angkor Wat Secretariat: Ms. Haengdo Lee
Tel: +82-2-872-3234 / Fax: +82-2-872-3231 / E-mail: apcececeitp@gmail.com

Wire Transfer Information

Bank Information

Account Holder The Korean Society of Analytical Sciences (KOSAS)
Name of Bank WOORI BANK
Account Number 254-002065-13-101
Swift Code HVBKKRSEXXX
Address of Bank (04632) 51 Sogong-ro, Jung-gu, Seoul, South Korea

"Angkor Wat: No. 1 in the 500 Best Places on the Planet Chosen by Lonely Planet"

<https://www.lonelyplanet.com/articles/ultimate-travel-list-lonely-planets-top-10-sights-in-the-world>

