



Asia Pacific Winter Conference 2017

APWC2017 Post Conference in Tokyo

The continued and rapid growth of the analytical capabilities of the plasma sources for atomization and excitation in atomic spectroscopy and ionization in mass spectrometry and the need to discuss and exchange recent developments of plasmas. The Asia-Pacific Winter Conference 2017 at Matsue-City will bring together international scientists experienced in applications, instrumentation, and theory in an informal setting to examine recent progress in the field. It is hoped that the conference will both encourage international cooperation in these fields and stimulate scientists in Asian countries. The organizers of the 7th APWC cordially invite you to participate the post conference of the APWC2017, to be held in Tokyo, Japan. The aim of the post conference is to demonstrate and exchange further detailed research progresses in the series of key research fields of the plasma spectrochemistry. Symposia organized and chaired by recognized experts will include the following topics: (1) clinical application of isotopes, (2) speciation, (3) metallomics, (4) fundamentals, (5) geochemistry, and (6) combination of the laser ablation and ToF-ICP techniques. We welcome the participation of specially students or young scientists.

Date : 20th Monday, November, 2017

Venue : The University of Tokyo, Hongo 7-3-1, Bunkyo-ku, Tokyo, Japan

Registration : Free

Program

2017/11/20			Contributor	Keywords/title of the lecture
10:00	-	11:00	Frank Vanhaecke	Isotope/Clinical
11:10	-	12:10	Joerg Feldmann	Speciation
12:10	-	13:30	Lunch	
13:30	-	14:30	Ryszard Lobinski	Metallomics
14:30	-	15:30	Gary Hieftje	Fundamental
15:30	-	15:45	Coffee Break	
15:45	-	16:45	Takafumi Hirata	Geochemical Applications
16:45	-	17:45	Detlef Günther	Laser Ablation / ToF-ICPMS
17:45	-	18:00	Naoki Furuta	Summary and outlook

Organisation : 2017 APWC organising committee

Chair Person : Takafumi Hirata (The Univ. Tokyo)

Sponsor company (alphabetic order) : Agilent Technologies, Analytik Jena, Hitachi High-Tech Science, HORIBA, PerkinElmer, SHIMADZU, Thermo Fisher Scientific