



13th International Symposium of Fine Bubble Technology



Date: Monday, February 18, 2019
Time: 13:30-16:00 (registration open: 13:00-13:30)
Venue: Le Van Thiem Conference Hall,
University of Science (HUS), 19 Le Thanh Tong Street, Hanoi
Host: VNU University of Science
& Fine Bubble Industries Association
Language: English

Program (presentation and time may be changed)

13:30	Welcome speech by Prof. Nguyen Van Noi, Rector of the VNU University of Science
13:35	Welcome speech and Keynote lecture by Dr. Toshihiro Fujita “Status of fine bubble technology and future prospects: Importance of international cooperation (open innovation) for the development of emerging technologies” Vice Chairman of Fine Bubble Industries Association (FBIA) Chair of Japan National Mirror Committee of ISO/TC 281, Japan
13:55	Dr. Pham Quang Trung “Effect of UFB water on vegetables seed germination” VNU (Vietnam National University) University of Science, Viet Nam
14:15	Coffee break
14:30	Prof. Seiichi Oshita “UFB are not just bubbles but they can enhance both promotion and suppression of seed germination” Project Professor, Research Center for Food Safety Graduate School of Agricultural and Life Sciences, The University of Tokyo, Japan
14:50	Dr. Jixiang Li “Micro/nanobubble in non-degradable wastewater treatment and membrane fouling mitigation” Associate Professor, Shanghai Advanced Research Institute, Chinese Academy of Sciences, China
15:10	Ms. Seika Ohuchi (collaborated with Dr. Keiji Yasuda, Nagoya Univ.) “Elimination Methods of Fine Bubble for Measurement” Senior Chief, Global Center for Evaluation Technology, National Institute of Technology and Evaluation (NITE), Japan
15:30	Dr. Akira Yabe “The Importance and Advantages of Fine Bubble Technology for Realizing SDGs (Sustainable Development Goals)” Researcher Emeritus, AIST & Director General, Technology Strategy Center, NEDO, Japan
15:50	Q&A and closing remarks
16:00	Closure