International Symposium on Frontier Biology and Chemistry 2016

March 7th, 2016 平成28年3月7日(月)

Faculty of Science bldg. Multi-purpose Hall, University of Toyama 富山大学理学部多目的ホール



Program

13:30	Opening remarks
10.00	
13:40 ~ 14:20 •	A journey throughout the fish melanocortin system Jose Miguel Cerda-Reverter (Director, Institute of Aquaculture Torre de la Sal, Spain)
14:20 ~ 14:40	Possible role of PACAP in behavioral learning and memory -Lesson from PACAP gene deficient mouse and zebrafish- Tomoya Nakamachi (Tenure-track assistant professor, University of Toyama)
14:40 ~ 15:00 🔹	Bacterial symbionts in phloem-feeding insects: or, The story of hidden players in ecosystem Tsutomu Tsuchida (Associate professor, University of Toyama)
15:00 ~ 15:15	Break
15:15 ~ 15:55	Droplet microfluidics for single-cell analysis, sorting and sequencing Linas Mazutis (Group leader / Lecturer, Vilnius University, Lithuania)
15:55 ~ 16:15	Addressing origins and evolution of life by microfluidics Shigeyoshi Matsumura (Tenure-track assistant professor, University of Toyama)
16:15 ~ 16:35	Development of bio-inspired organic hydride complexes for CO ₂ hydrogenation Hideki Ohtsu (Tenure-track associate professor, University of Toyama)
16:35	Closing remarks



[お問い合せ] 国立大学法人富山大学理学部総務課

〒930-8555 富山市五福3190 TEL:076-445-6545 FAX:076-445-6549 E-mail:ritenure@adm.u-toyama.ac.jp □主催:富山大学大学院理工学研究部テニュアトラック若手育成部門(理学部総務課) □共催:富山大学先端ライフサイエンス拠点若手研究者支援室(研究振興部研究振興課) Division of Tenure-tracked Young Researcher Development at the Graduate School of Science and Engineering for Research, University of Toyama

