

IFS > News Archive

2017-2021

日付	項目	内容
20210215	News	[Earthquake Emergency Information] Information about the earthquake that occurred at around 11:08 p.m. on February 13, 2021 can be found here .
20201020	News	Research results by Prof. Okajima et al. were introduced on Asia Research News and other news portals.
20201015	News	[Press Release] Revealing the Reason Behind Jet Formation at the Tip of Laser Optical Fiber
20201005	Event	[Webinar] Special Lecture 2 「Plasma for Cosmetic, Wound Healing, and Cancer Therapy」 (2020.10.23)
20201005	Event	[Webinar] Special Lecture 1 「Introduction of Plasma Medicine」 (2020.10.16)
20200917	Event	The First International Flow Dynamics Webinar 「Progress in Combustion Science and Application to Energy and Aerospace Propulsion」 (2020.10.9)
20200521	Employment	Recruitment for Biological Nanoscale Reactive Flow Laboratory (Assistant Professor) Deadline : July 20, 2020
20200420	News	IFS's Business Continuity Plan (BCP) during COVID19 outbreaks → Raised to Level 4 (April 20, 2020)
20200413	News	IFS's Business Continuity Plan (BCP) during COVID19 outbreaks(2020.04.13)
20200330	News	Notification for Prevention of Infection(2020.03.30)
20190829	Prize	Mr. Mu-Chien Wu (Biological Nanoscale Reactive Flow Laboratory, Research Student) got the Best Poster Presentation Award at the 6th Japan-Taiwan Workshop on Plasma Life Science and Technology (2019JTPL). (Jul. 13, 2019)
20190820	Prize	Mr. Chia-Hsing Chang (Biological Nanoscale Reactive Flow Laboratory, D3) got the Best Poster Presentation Award at the 6th Japan-Taiwan Workshop on Plasma Life Science and Technology (2019JTPL). (Jul. 13, 2019)
20190703	Prize	Prof. Seiji Samukawa (Green Nanotechnology Laboratory) et al. have developed a new technology of highly efficient microscale GaN-based LED.
20190701	Prize	Prof. Seiji Samukawa (Green Nanotechnology Laboratory) was appointed as co-editor-in-chief of IEEE Open Journal of Nanotechnology.
20190619	News	IFS exhibition at Paris Air Show 2019 is now open from June 17 to 20, 2019. Exhibition booth is Hall 4 E-17.
20190527	News	A Visiting team led by Mayor of Lyon, Gerard COLLOMB visited IFS, and deepened exchanges with professors and students of our Institute on May 24, 2019.
20190222	Prize	Prof. Seiji Samukawa (Green Nanotechnology Laboratory) was selected as one of the IEEE Distinguished Lecturers for 2019.
20190115	Meeting	2nd Joint Workshop with UNCU on 5G and mm-Wave Smart Radar System will be held at Tohoku University on Jan. 21st, 2019.
20181228	News	The grand opening of the National Chiao Tung University (NCTU) and Tohoku University Joint Research Center was held at NCTU on December 14, 2018.
20181227	Prize	Mr. Chia-Hsing Chang (Biological Nanoscale Reactive Flow Lab. Dr. course) got the Best Poster Paper Award at the 5th Taiwan-Japan Workshop on Plasma Life Science and Technology (TJPL2018).(Dec. 15 2018)
20181121	News	The inauguration ceremony of Lyon Center, the Institute of Fluid Science, was held at INSA Lyon on November 21, 2018.
20181001	Event	The IFS 75th Anniversary Celebration will be held on October 5th, 2018.

20180929	News	5th KFI Coffee Time (Cluster Presentation with Coffee) (2018.10.3)
20180822	News	4th KFI Coffee Time (Cluster Presentation with Coffee) (2018.9.7)
20180709	News	3rd KFI Coffee Time (Cluster Presentation with Coffee) (2018.7.25)
20180523	News	2nd KFI Coffee Time (Cluster Presentation with Coffee) (2018.6.27)
20180523	News	1st KFI Coffee Time (Cluster Presentation with Coffee) (2018.5.24)
20180111	News	【Warning Notice】 Photograph and name of a professor at Institute of Fluid Science are used without permission as a Keynote Speaker at the conferences organized by "Consortium of Engineering & Technology". Please note that the professor of our institute is not related to the conference at all.
20171222	Prize	Mr. Chia-Hsing Chang (Biological Nanoscale Reactive Flow Lab. Dr. course) got the Best Poster Paper Award at the 10th Asia-Pacific International Symposium on the Basics and Applications of Plasma Technology (APSPT-10). (Dec. 17 2017)
20170515	Prize	A research paper of Prof. Shigeru Yonemura and Mr. Yoshiaki Kawagoe et al. on molecular transport through porous media was identified as a Key Scientific Article contributing to research excellence in Nanotechnology Engineering by https://advanceseng.com/nanotechnology-engineering/pressure-driven-gas-transport-porous-media-nanoscale-microscale/ > Advances in Engineering selection team.(May 11 2017)
20170420	News	Professor Shigeru Obayashi (Aerospace Fluid Engineering Laboratory)'s research was introduced as Feature Highlights in Tohoku University's web site(2017.4.19)
20170405	Prize	A study on gas flow through porous media (led by Associate Professor Shigeru Yonemura from the Non-Equilibrium Molecular Gas Flow Laboratory) could help improve fuel cell development. Refer to Tohoku University's press release for more information.