第3回 思修館・卓越セミナー(旧 総合生存学集中セミナー)

## THE POST-TSUNAMI EVOLUTION OF MARINE DEBRIS RELEASED NEAR FUKUSHIMA DAIICHI NUCLEAR STATION

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福島第一原子力発電所から海洋に放出されたデブリの津波 後の漂流

Dr. John Philip Matthews

Dr. John Philip Matthews is a prominent researcher of physics who has published over 50 papers in scientific journals such as Nature and SCIENCE. Until 2016, he held a position as Professor in the Institute of Liberal Arts and Sciences of Kyoto University, where his main research interests were in high-spatial-resolution satellite remote sensing of lakes, coastal zones, oceans and planetary environments. He is best known for his focused efforts on satellite-based disaster monitoring in order to assist local relief organizations after the Fukushima Daiichi Nuclear Disaster, and his work on the development of a new scheme for El Niño prediction beyond the spring season.

Date: October 3<sup>rd</sup> 2017

**Time:** 18:00

Place: Higashi Ichijou-kan

2<sup>nd</sup> Floor Lecture Hall

Kyoto University

Kyōto, Sakyō-ku,

1 Yoshida-nakaadachichō

**日付:**10月3日

時間:18:00

会場:京都大学 東一条館

二階大講義室

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