

# Academics

2021-05-18

- [Curriculum](#)
- [Doctoral Dissertation](#)
- [Master's Thesis](#)
- [Scientific English](#)
- [Research Ethics \(registration required\)](#)

Please check [annual schedule](#) for details.

## Curriculum

Please see [this link](#) for classes and details. Core subjects are set out every year, while specialized subjects every or every other year, depending on the subject.

## Doctoral Dissertation

### Doctoral Dissertation Presentation

We have doctoral dissertation presentation sessions as follows. Please participate in the session if you are interested.

When joining the session online, display "(Your student ID+) Last name, first name. No nicknames are allowed.

#### 2021

○2021/8/6 (Fri) 13:30-15:00

Ta-Wei Chang

"Hypocenter hotspots illuminated using a new cross-correlation-based hypocenter and centroid relocation method"

Zoom Meeting

<https://u-tokyo-ac-jp.zoom.us/j/81720655806?pwd=SWJWL0FtZm1Rbkh0MlBa0FlURGdsZz09>

Meeting ID: 817 2065 5806

Passcode: 235089

○2021/7/20 (Tue) 15:00-16:30

SEOW Marvin Xiang Ce

“Interannual variations of the South China Sea winter cold tongue: a study on their mechanisms and possible impacts”

Zoom Meeting

<https://u-tokyo-ac-jp.zoom.us/j/82567632570?pwd=cU44bG5hNzRsQVBNbXBhb0FQbzdSdz09>

Meeting ID: 825 6763 2570

Passcode: 552797

○2021/7/12 (Mon) 13:30-15:00

WANG Yuchen

“Tsunami data assimilation for early warning”

Zoom Meeting

<https://u-tokyo-ac-jp.zoom.us/j/83487906329?pwd=cXBobmFEc2dxWG1VL0tKcTRWwGZ3Zz09>

Meeting ID: 834 8790 6329

Passcode: 438401

○2021/6/23 (Wed) 12:30-14:00

Takayoshi Hasegawa

“Characterization of the EUV Hydrogen Lyman Transitions in the Solar Atmosphere”

Zoom Meeting

<https://u-tokyo-ac-jp.zoom.us/j/88927016847?pwd=TGJUUEM5akxG0UpUZTZTNXpndWMxUT09>

Meeting ID: 889 2701 6847

Passcode: 433184

○2021/5/21 (Fri) 13:00-14:30

Shogo Nagahara

“Development of multi-directional muography”

Zoom Meeting

<https://u-tokyo-ac-jp.zoom.us/j/83957542983?pwd=b1hl0UpPS2xycXVlODJheU9zWHZBZz09>

Meeting ID: 839 5754 2983

Passcode: 900505

**2020**

○2021/2/1 (Mon) 13:00-14:30

Eom Jiwon

“Study on water-rock interactions in oceanic spreading centers using isotope geochemistry”

<Online Session>

Zoom Meeting

<https://zoom.us/j/98954518217?pwd=aG5tUyt6eUNCZjN5TkMwZHZyNjV0Zz09>

Meeting ID: 989 5451 8217

Passcode: 337007

○2021/1/25 (Mon) 13:00-14:30

Toshihiro Tada

“Australasian Tektite Event: Identification of the On-land Ejecta Deposit and its Distribution across Eastern Indochina”

<Online Session>

Zoom Meeting

<https://zoom.us/j/93816948327?pwd=YjhtL25FcVJKeGFwQkpYUEIxbUIyQT09>

Meeting ID: 938 1694 8327

Passcode: 283479

○2021/1/19 (Tue) 15:00-16:30

Satoshi Yoshida

“Geology and geochemistry of the Eoarchean carbonate rocks: Implications for co-evolution of life and transitional element contents in the seawater through geologic time”

<Online Session>

Zoom Meeting

<https://zoom.us/meeting/register/tJIud0mqpjMiEtC5AgK-f0ZCgA2Wr04jv12g>

Passcode: 203942

○2021/1/15 (Fri) 15:00-16:30

Takafumi Kimura

“Thermal state of the upper mantle and the origin of the ophiolite pulse in the Cambrian-Ordovician time”

<Online Session>

Zoom Meeting

<https://zoom.us/j/99801930349?pwd=bmRqRlFId3Z1MEc5ZHZ3eGsvdFV6Zz09>

Meeting ID: 998 0193 0349

Passcode: 283449

○2021/1/15 (Fri) 13:00-14:30

Hiroto Kajita

“The advancement of alkenone paleothermometry: applications to coastal, lake, and subaerially exposed sediments”

<Online Session>

Zoom Meeting

<https://zoom.us/j/95728087610?pwd=RUcxUnAxMDZKV3phanQzMlZjelEzQT09>

Meeting ID: 957 2808 7610

Passcode: 344247

○2021/1/15 (Fri) 10:00-11:30

Wang Yi Kang

“Study of solar chromospheric heating mechanism with numerical simulation”

<Online Session>

Zoom Meeting

<https://zoom.us/j/94501319077?pwd=bDhtVWppbU5mMzBKa2ZYYzVTU1cwZz09>

Meeting ID: 945 0131 9077

Passcode: 093567

○2021/1/14 (Thu) 13:00-14:30

Tan Shiyin

“Laboratory experiments and telescope observations toward understanding physicochemical properties of Europa’s surface materials”

<Online Session>

Zoom Meeting

<https://zoom.us/j/97790449002?pwd=RWVYZUJ3ZExTRlRBbmF1WHByZzNZUT09>

Meeting ID: 977 9044 9002

Passcode: 497246

○2021/1/14 (Thu) 10:00-11:30□

Junki Komori

“History of the great Kanto earthquakes deduced from the Holocene marine terraces: Development and application of new quantitative methods for the geological and geomorphological analyses”

<Online Session>

Zoom Meeting

<https://zoom.us/j/97673046547?pwd=TENZbUVIT3BUa0hLQlVPazRZa2lPZz09>

Meeting ID: 976 7304 6547

Passcode: 268074

○2021/1/13 (Wed) 13:00-14:30

Ayumu Maeda

“Reassessment of paleotemperature proxies using modern foraminifera based on the specimens derived from controlled laboratory culture and field surveys”

<Online Session>

Zoom Meeting

<https://zoom.us/j/93078567065?pwd=NG1abWVIRVJUeGhwYzV0SFd0aS9lQT09>

Meeting ID: 930 7856 7065

Passcode: 867524

○2021/1/12 (Tue) 13:00-14:30

Naoto Fukuyo

“Paleoenvironmental reconstruction using geochemical and rock magnetic analyses for carbonates obtained from the Kingdom of Tonga, South Pacific”

<Online Session>

Zoom Meeting

<https://zoom.us/j/96140478064?pwd=QWZ3RnE3RHJaL0Uya2p1NXh5R0FpQT09>

Meeting ID: 961 4047 8064

Passcode: 591411

○2021/1/8 (Fri) 10:00-11:30

Ko Fukuyama

“Nitrogen solubilities in the lower-mantle minerals: implications for the formation process of nitrogen reservoir in the deep Earth”

<Online Session>

Zoom Meeting

<https://zoom.us/j/99122418301?pwd=QkRjK3FiSEw5eU5XNzNCcGtmYmV5QT09>

Meeting ID: 991 2241 8301

Passcode: SF8010HI

○2021/1/7 (Thu) 15:00-16:30

Masaya Kimura

“Detection and Quantification of Pre-P Gravity Signals from the 2011 Tohoku-Oki Earthquake—Proposal of Pre-P Gravity Seismology through Observation and Theoretical Modeling—”

<Online Session>

Zoom Meeting

<https://zoom.us/j/95999447735?pwd=cTJNMzhWdVWwVWVWcjhR1NQNHUvOXd4dz09>

Meeting ID: 959 9944 7735

Passcode: 183563

○2021/1/6 (Wed) 9:30-11:00

Sho Shibata

“Role of Mean Motion Resonances in Planetesimal Accretion onto Proto-Gas Giant Planets”

<Online Session>

Zoom Meeting

<https://zoom.us/j/98648781002?pwd=VDJhMkU3eHJ1a1l6Z3o4TkdsdTJkdz09>















□□□□□□

[□□□□□]

□□□□□□□□□□□□□□□□

# **Material to be read before attending Lecture on Research Ethics**

□□□□□□□□□□□□□□□□□□□□□□

Please read [this website article](#) on the School of Science Department.