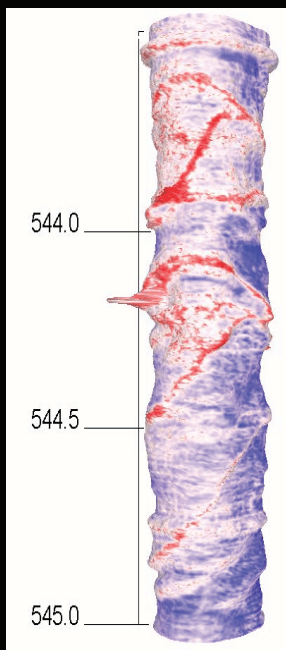


Would you like to be trained in the analysis of drillcore from both oceanic and continental settings by experienced international scientists, and coevally develop links with other early career researchers? Consider attending the:

Postgraduate short course in 3D Structural Geology, Paleoenvironmental and Geophysical Methods, for Scientific Drilling



A unique combination of lectures, practical exercises with core and drilling datasets, and field-work to understand drillcore observations, delivered by international experts:

Structural Geology: Prof. Toru TAKESHITA (Hokkaido University), Dr. Norio SHIGEMATSU (Japanese Geological Survey), Assoc. Prof. Virginia Toy (University of Otago)
<https://hokkaidosummerinstitute.oia.hokudai.ac.jp/courses/CourseDetail=G015>

Geophysics: Prof. Hiroaki TAKAHASHI (Hokkaido University), Res. Nat. Mai-Linh DOAN (University of Grenoble-Alpes), Dr. Yohei HAMADA (JAMSTEC = Japanese IODP),
<https://hokkaidosummerinstitute.oia.hokudai.ac.jp/courses/CourseDetail=G011>

Paleoenvironment: Assoc. Prof. Ken SAWADA (Hokkaido University), Prof. Hiroshi KAWAMURA (Hokkaido University), Dr. Christian OHNEISER (University of Otago)
<https://hokkaidosummerinstitute.oia.hokudai.ac.jp/courses/CourseDetail=G017>

Venue: Hokkaido University, Sapporo, Japan

Dates: 17 – 30 June 2019 (+ optional field trip around Hokkaido 1-5 July)

Applications must be submitted online between 1 Feb and 28 Feb 2019 at

<https://hokkaidosummerinstitute.oia.hokudai.ac.jp/applications/admission.html>

Enquiries to torutake@sci.hokudai.ac.jp or virginia.toy@otago.ac.nz



The fine (but important) print: You will have to pay for your own airfare to Japan, accommodation (~35,000 JPY) and course costs (~100,000 JPY unless your University is an exchange partner with Hokkaido as listed here <https://www.global.hokudai.ac.jp/university-wide-agreements-2/>), optional field trip costs (~40,000 JPY) and food (~3000 JPY/day), and you should allow some money for tourism.