

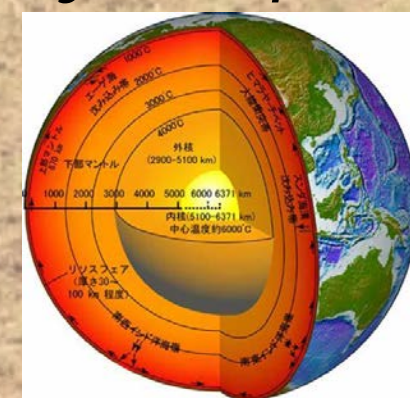
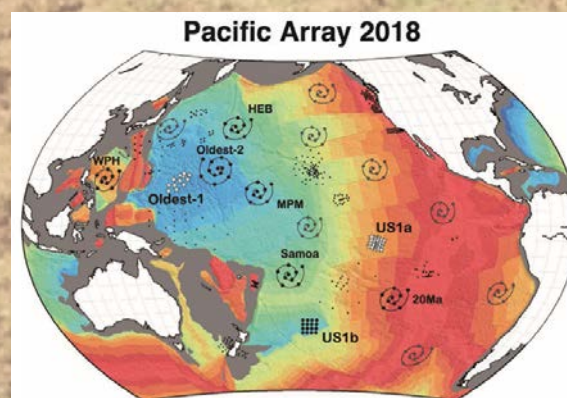
1st. ERI/SESS Joint Summer School for Solid-Earth Sciences

“Dynamics of Subduction Zones”

**Call for
Participants
NOW**

July 23 – 26, 2019

Earthquake Research Institute, the University of Tokyo, Japan
@Seminar Room



(提供:三宅弘恵准教授)

【Program】 Tentative, subject to change

	Morning 9:00 - 12:00 (3H)			Break	Afternoon ① 13:00 - 15:15 (135 min)			Break	Afternoon ② 15:30 - 17:00 (90min)					
	9:00	10:00	11:00		13:00	13:45	14:30							
7/23 Tue	Introduction	Lecture I: Imaging the subduction zone through seismic methods E: Kawakatsu P: Zhao		Break	Slow Earthquake (Fukuda)	Seismic Observation (Shinohara)	Tsunami (Satake)	Break	Short Presentation (8-10min.)					
7/24 Wed	Lecture II: Imaging the subduction zone through EM methods E: Uyeshima/Shimizu P: Huang				Ocean Drilling (Kinoshita)	Nishinoshima (Maeno)	Geodynamics (Ning)							
7/25 Thu	Lecture III: Strong motion & Earthquake Damage E: Koketsu P: Zhang				Poster Presentation & Closing Reception									
7/26 Fri	Field Trip													

We are now calling for participants and presenters in this summer school.
Contact International Office, ERI (below).



**Earthquake Research Institute (ERI)
International Office
The University of Tokyo**

intl-office@eri.u-tokyo.ac.jp

<http://www.eri.u-tokyo.ac.jp/kokusai/english/index.html>

