

<i>Sessions Venue</i>	<i>Red Hall</i>	<i>E520</i>	<i>E523</i>	<i>E426</i>	<i>E525</i>	<i>E524</i>	<i>E422</i>
<i>July 16, 14:00-15:50</i>	T01-1	T02-1	T03-1	T05-1	T07-1	T10-1	T11-1
<i>July 16, 16:10-17:50</i>	T01-1	T02-1	T03-1	T05-2	T07-1	Robot	T11-2
<i>July 17, 11:20-12:50</i>	T01-2	T02-2	T03-2	T08	T07-2	T10-2	T06-1
<i>July 17, 14:20-16:10</i>	T01-2	T02-2	T09-1	T04	T07-2	T10-2	T06-2
<i>July 17, 16:30-17:50</i>	T01-3	T02-3	T09-2	T04	T07-2	T10-3	T06-3
<i>July 18, 11:20-12:50</i>	T01-2	T02-3	T03-2	T04	T07-2	T10-3	T06-4/5
<i>July 18, 14:20-16:00</i>	RTP	T02-3	T03-2	T04		T10-3	T06-6
<i>July 18, 16:20-18:00</i>	Poster Session, Level 6 Hall						

PACON-2019 Acronyms

T01: Ocean dynamics and climate

T01-1: Changing climate and ENSO complexity and modulation

T01-2: Observation and modeling of ocean processes

T01-3: Extreme metocean conditions and tsunami

T02: Marine geology and geological resources

T02-1: Gas hydrates in the Pacific Ocean

T02-2: Marine geology and geological resources

T02-3: Sedimentology and paleoceanography of the Pacific Ocean

T03: Ocean environment and ecosystem

T03-1: Marine pollution

T03-2: Ocean environment and ecosystem

T07: Undersea vehicles, robotics, acoustics

T07-1: Undersea vehicles and robotics

T07-2: Underwater acoustics: measurements, simulation, applications

T08: Ocean hazards

T08-1: Ocean hazards

T9: Fisheries and aquaculture

T09-1: Fisheries Stock Enhancement

T09-2: Sustainable aquaculture production systems and strategies

T10: Ocean observations

T10-1: Ocean data management and citizen science

T10-2: Ocean remote sensing

T04: Ocean and sustainability of human life

T10-3: Ocean observations

T04-1: Ocean and sustainability of human life

T11: Sustainable economy, ocean policy making and education

T05: Polar ocean research and explorations

T11-1: Ecotourism, ecoprojects, marine education

T05-1: Carbon cycle in the Arctic land-shelf system

T11-2: Marine policy and integrated ocean management

T05-2: Polar ocean research and explorations

Robot: Lecture. *Underwater robotics educational kits*

T06: Ocean engineering, marine constructions and renewable energy

RTP: Round Table for Press. *Toward the UN Decade of Ocean Science for Sustainable Development: current challenges in the Pacific*

T06-1: Marine engineering

T06-2: Ocean renewable energy

T06-3: Ice field engineering

T06-4: Port and harbor engineering

T06-5: Marine constructions for oil and gas exploration and technology

T06-6: Tsunami engineering