PICES-2018 – DRAFT SCHEDULE #1n—Yokohama Japan, HPB 180727

IMPORTANT NOTE: This is a draft schedule, and may be subject to change in date and duration of Workshops, Topic Sessions and Business Meetings. **NOTES: Workshop rooms should have a minimum capacity of 40-45 in Theater style.**

Thurso	day, October 25	NOTE: all w	orkshops e	except W3 in	ı Workp	oia; W3 is a	6-8 r	nin walk fi	om W	orkpia	
0900 1230 1400 1800	W1 Gelatinous Zooplankton Yamayuri Roo		a ment F in ama & & cations -8 min rom	UPDATE W4 S-CCM as been mov Sunday, Oct 0900-1230	1E ed to 28,	W5 Commor Referenc Points Kamome Ro	e	W7 Birds ar mammal c Room 20	nd liets	W2 Central Arctic Assessment Room 301 W6 Secondary Production Room 301	
Friday	Friday, October 26										
0900 1230 1400 1800	AP-Creams Bus. Kamome Roo	. Mtg Bu	WG-39 (Central Arctic) Bus. Mtg. Yamayuri Room		WG-36 (Common Ref Pts) Bus. Mtg. Room 301		WG-40 (Clim/Ecos Pred) Bus. Mtg Oshidori Room		SG-MMP Bus. Mtg Room 201		
Saturday, October 27											
0900 1230 1400 1800	WG-35 (NPESR3) Bus. Mtg Kamome Room	Bus. Mtg	WG-32 (Biog. Hab) Bus. Mtg Vamayuri Room		Processes) M		'S Business leeting om 201 Eu			WG-41 (MES) Vorkshop W8 Room 301 WG-41 (MES) Bus. Mtg Room 301	
Sunda	y, October 28										
0900 1230	Science Board Bus. Mtg Room 201*	SG-PICES/NPFC Bus. Mtg Kamome	W4 S-CCMI Yamayuri R 0900-122 S-CCMI Bus Mtg Yamayuri 1230-140	Room 30 E g Rm		Bus. M	AP-NPCOOS Bus. Mtg Oshidori Room		41 S) Atg Room	S-MBM Bus. Mtg Room 301	
1400 1700	FUTURE Bus. Mtg Room 201			(Carbo Bus	G-33 on Flux) . Mtg u Room	(Zoopl Pi Bus. M	WG-37 (Zoopl Prod.) Bus. Mtg Oshidori Room		34 S) Atg Room		
1800 2000	HD Bus. Mtg. Room 201	MEQ Bus. Mtg. Kamome	FIS Bus. N Yamayu				POC Bus. Mtg. Oshidori Room		tus Mtg Room	BIO Bus. Mtg. Room 301	

Monda	ay, October 29										
0845 1010	OPENING SESSION Oshidori + Kujaku										
1030 1230	Plenary Science Board Symposium (S1 _{SB}) Oshidori + Kujaku										
1400 1600	Plenary Science Board Symposium (S1 _{SB}) Oshidori + Kujaku										
1620 1820	Plenary Science Board Symposium (S1 _{SB}) Oshidori + Kujaku (note: SB continues on Tues after Lunch)										
1830 2100	WELCOME RECEPTION (open to all participants and registered guests) Osanbashi Yokohama										
Tuesday, October 30 NOTE: SPORTING EVENT (TBD)**** WILL BE 1830-2100 ON TUESDAY											
0900 1030	PLENARY SESSION Oshidori + Kujaku										
1050 1250	S12/FIS (HMS) Kamome	S4/BIO (Biogenic Ha Oshidori	ub) (Ecol Re	JTURE esponses) jaku	S9/HDS5/POC(Science Policy)(Meso/submeso)YamayuriRoom 201						
1400 1600	S1 _{sb} (cont) Kamome	S4/BIO (Biogenic Ha Oshidori	(Ecol Resp	JTURE logical onses) jaku	S9/HD (Science Policy) Yamayuri	S5/POC (Meso/submeso) Room 201	F&A Meeting* Room 301				
1620 1800	S1 _{SB} (cont) Kamome	MEQ-P (part Oshidori	1) (Ecol Resp	JTURE logical onses) jaku	S9/HD (Science Policy) Yamayuri	S5/POC (Meso/submeso) Room 201	F&A Meeting* Room 301				
1800 2100		ısiness Meeting ıyuri Room	FUI		C Bus. Meeting ne Room	Sporting Event (Offsite) 1830-2100					
Wedne	esday, October 3	31 (P	osters hung e	early; avai	lable for viewing	all day in Marineri	a)**				
0900 1030	S6 FUTURE PLENARY (FUTURE—Next Steps) Oshidori + KujakuF&A Meeting* Room 301										
1050 1250	S6 FUTURE PLENARY (FUTURE—Next Steps) Oshidori + KujakuF&A Meeting* Room 301										
1400 1800	HD Bus. Mtg. Room 201	MEQ Bus. Mtg. H Kamome	FIS Bus. Mtg. Yamayuri	MON Bus. Kuj	Mtg. POC Bus		BIO Bus. Mtg. Room 301				
POSTER SESSION** 2100 (1800-2100) Marineria Room											

Thursday, November 1 (Posters available for viewing all day in Marineria)**										
0900 1030										
1050 1250	S11/MON (part 1) (Pelagic/Forage Fish Kamome	S2/FIS (Fish Prod) Oshidori	S3/FUTURE (Science Comm) Room 201		S10/BIO (OA) Yamayuri		S8/POC (Mixing/Tides) Kujaku			
1400 1600	S11/MON (part 1) (Pelagic/Forage Fish Kamome	S2/FIS (Fish Prod) Oshidori	_	9 (part 2) n 201	S10/BIO (OA) Yamayuri		S8/POC (Mixing/Tides) Kujaku			
1620 1800	S11/MON (part 1) (Pelagic/Forage Fish Kamome	S2/FIS (Fish Prod) Oshidori		(part 2) n 201	S10/BIO (OA) Yamayuri		S8/POC (Mixing/Tides) Kujaku			
1800 2100	(IXU0_7100+Wing and ('baasa ate)									
Friday, November 2 [PICES Office: (24-7); Local Organizing Committee: (24-7)]										
0900 1020	BIO-P Yamayuri		N (part 2) POC-P jaku Kamom				MAFF Meeting Room 301			
1040 1240	BIO-P Yamayuri		N (part 2) jaku	POC-P Kamom			MAFF Meeting Room 301			
1250 1350	CLOSING SESSION***									
1400 1800	Kujaku MAFF Meeting Science Board Business Meeting* Oshidori MAFF Meeting Room 301 Room 301									
1830 2100		Chairman's Reception*								
Saturd	lay, November 3 [PIC	ES Office: (24-7) Rooi	m 302; Loc	al Organizi	ng Committee: (2	24-7) Ro	oom 303]			
0900 1800	Science Board Meeting* Ichou Governing Council Meeting* Room 201									
Sunday, November 4 [PICES Office: (24-7) Room 302; Local Organizing Committee: (24-7) Room 303]										
0900 1800	$\int \frac{1}{2} $									

* Closed meetings/Activities

** Posters of general interest to the PICES Scientific Committees, including those not necessarily matching the themes of the Topic Sessions and workshops, are welcome. Posters will be on display from Wednesday morning to Thursday, 31 October - 1 November ONLY. Poster presenters are expected to be available near their poster to answer questions during the Thursday evening poster session. The max size of a poster is 82 inches (210 cm) high x 35 inches (90 cm) wide.

*** Awards for <u>Best Oral/Poster presentations</u> will be announced during the Closing Session

**** This year the sporting event is (TBD) and will be on Tuesday evening. [Need details on sporting event.]

Topic Session Titles:

S1: Toward integrated understanding of ecosystem variability in the North Pacific

S2: Fish production through food web dynamics in the boundary current systems

S3: Science communication for North Pacific marine science

S4: Indicators for assessing and monitoring biodiversity of biogenic habitats

S5: Seasonal to interannual variations of meso-/submeso-scale processes in the North Pacific

S6: The FUTURE of PICES: Next steps in understanding, forecasting and communicating climate impacts on North Pacific marine ecosystems

S7: Ecological responses to variable climate changes and their applicability to ecosystem predictions S8: Internal tides, nonlinear internal waves, and their impacts on biogeochemistry, climate and marine ecosystems via ocean turbulent mixing processes

S9: Integration of science and policy for sustainable marine ecosystem services

S10: Ocean acidification and deoxygenation and their impact on ocean ecosystems: synthesis and next steps

S11: Influence of climate and environmental variability on pelagic and forage species

S12: Applying ecosystem considerations in science advice for managing highly migratory species

BIO-P: Biological Oceanography Committee Paper Session

FIS-P: Fisheries Science Committee Paper Session

MEQ-P: Marine Environmental Quality Committee Paper Session

POC-P: Physical Oceanography and Climate Committee Paper Session

HD-P: Human Dimension Committee Paper Session

GP: General Poster Session

Note: All of the above oral sessions can also accept posters, and there will be also an Observer/Organization Poster Session.

Workshop Titles:

W1: Ecological roles of gelatinous zooplankton: Evaluation, integration and future prospects in a more gelatinous ocean

W2: PICES contribution to Central Arctic Ocean (CAO) ecosystem assessment

W3: Development of a systematic approach to data management in PICES

W4: Synthesizing projected climate change impacts in the North Pacific

W5: Identifying common reference points and leading indicators of ecosystem change

W6: Regional evaluation of secondary production observations and application of methodology in the North Pacific

W7: Diets, consumption, and abundance of marine birds and mammals in the North Pacific W8: Taking Stock of Marine Ecosystem Services in the North Pacific—exploring examples and examining methods

Open Business Meetings:

FUTURE SSC; MAFF Special Project; BIO; MEQ; FIS; MONITOR; POC; TCODE; HD; WG-32 (Biodiversity of Biogenic Habitats) WG-33 (Joint PICES/ICES WG on Climate Change and Biologically-driven Ocean Carbon Sequestration)

WG-33 (Joint PICES/ICES wG on Climate Change and Biologically-driven Ocean Carbon Sequestration) WG-34 (Joint PICES/ISC WG on Ocean Conditions and the Distribution and Productivity of Highly Migratory Fish)

WG-35 (Third North Pacific Ecosystem Status Report)

WG-36 (Common Ecosystem Reference Points across PICES Member Countries)
WG-37 (Zooplankton Production Methodologies, Applications and Measurements in PICES Regions)
WG-38 (Mesoscale and Submesoscale Processes)
WG-39 (Joint PICES/ICES/PAME WG on Integrated Ecosystem Assessment for the Central Arctic Ocean)
WG-40 (Climate and Ecosystem Predictability)
WG-41 (Marine Ecosystem Services)
S-HAB; S-CC; S-CCME; S-MBM
AP-CREAMS; AP-NPCOOS; AP-NIS
SG-MMP (Study Group on Marine Microplastics)
SG-PICES/NPFC (Joint PICES-NPFC group for Scientific Cooperation in the North Pacific Ocean)

Local Organizing Contact for PICES-2018:

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