

Time CEST	MONDAY 6 September	TUESDAY 7 September	WEDNESDAY 8 September	THURSDAY 9 September	FRIDAY 10 September					
15:00-16:00	Opening ceremony	Keynote: Carlos Duarte	Keynote: Yunne Shin	Keynote: Martin Smith	THEME SESSION L					
16:00-17:00	THEME SESSION J	THEME SESSION M	THEME SESSION F	THEME SESSION B	THEME SESSION I	THEME SESSION P	THEME SESSION K	THEME SESSION N	NETWORK SESSION A new era for science-industry research collaboration	THEME SESSION A
17:00-18:00	Break / virtual coffee rooms and speed networking								Award and closing ceremony	
18:00-19:00	NETWORK SESSION Marine ecological forecasts - what do we need?	THEME SESSION O	THEME SESSION G	THEME SESSION R	THEME SESSION E	THEME SESSION D	NETWORK SESSION Gender equality, diversity, equity, and inclusion in the ICES community	THEME SESSION Q	<b>ICES 2021</b> <b>ANNUAL SCIENCE CONFERENCE</b>	
19:00-20:00							THEME SESSION H	THEME SESSION C		

# Monday 6 September

Time  
CEST

15:00-16:00

Opening ceremony

16:00-17:00

## THEME SESSION J

ICES/PICES session: Advances and challenges in marine litter pollution

## THEME SESSION M

Known unknowns: structural uncertainty in fishery stock assessment and management strategy evaluation

17:00-18:00

Break / virtual coffee rooms and speed networking

18:00-19:00

## NETWORK SESSION

Marine ecological forecasts  
- what do we need?

## THEME SESSION O

Impacts of human pressures on ecosystem components assessed by dynamic modelling

19:00-20:00

# Tuesday 7 September

Time  
CEST

15:00-16:00

**Keynote:** Carlos Duarte • Rebuilding marine life: A grand challenge and an ethical obligation

16:00-17:00

## THEME SESSION F

Aquaculture health management  
- moving the needle forward from science to advice

## THEME SESSION B

Biomass, biodiversity, and ecosystem services  
in the mesopelagic zone

17:00-18:00

Break / virtual coffee rooms and speed networking

18:00-19:00

## THEME SESSION G

Beyond recruitment correlations:  
accounting for environmental change in single-species advice

## THEME SESSION R

Scientific advances under ICES Science Plan

19:00-20:00

# Wednesday 8 September

Time  
CEST

15:00-16:00

**Keynote:** Yunne Shin • Uncertainty in scenarios and models of biodiversity

16:00-17:00

## THEME SESSION I

The impacts of marine shipping and their effects  
on coastal communities and ecosystems

## THEME SESSION P

Marine sediment extraction: footprint,  
sustainability, and effects

17:00-18:00

Break / virtual coffee rooms and speed networking

18:00-19:00

## THEME SESSION E

Connecting economic, social science,  
and interdisciplinary research and management advice

## THEME SESSION D

Past, present, and future of marine  
plankton assemblages and communities

19:00-20:00

# Thursday 9 September

Time  
 CEST

15:00-16:00

**Keynote:** Martin Smith • Value and regulation in global seafood markets

16:00-17:00

**THEME SESSION K**

Taking stock on ocean acidification research  
 for provision of future efforts

**THEME SESSION N**

Understanding values related to the sea  
 to resolve policy tradeoffs

17:00-18:00

Break / virtual coffee rooms and speed networking

18:00-19:00

**NETWORK SESSION**

Gender equality, diversity, equity, and inclusion  
 in ICES community

**THEME SESSION Q**

Making transboundary ocean and coastal governance work  
 - state of the art, problems, and enablers

19:15-20:15

**THEME SESSION H**

Can technology-based monitoring deliver timely, cost-effective,  
 and high quality fishery-dependent data?

**THEME SESSION C**

Co-existence of sustainable fisheries and offshore  
 wind energy development - lessons learned

# Friday 10 September

Time  
CEST

15:00-16:00

## THEME SESSION L

Studying fisher attitudes, behaviour, and beliefs  
to customize fisheries management

## THEME SESSION A

ICES/PICES session: Top predators, food webs,  
and ecosystem-based fisheries management

16:00-17:00

## NETWORK SESSION

A new era for science-industry collaboration

17:00-18:00

Award and closing ceremony