

ASC Draft Program

| Monday | | | | | | |
|---------------|--|--|--|---|--|--------------------|
| | Room 0B | Room 0E | Room 0D | Room 0A | Room 0C | Poster Area |
| 09:30 - 11:00 | Plenary Opening | | | | | |
| 11:00 - 12:00 | Plenary Keynote | | | | | |
| 12:00 - 13:00 | Lunch | | | | | |
| 13:00 - 15:00 | TS B Towards climate-informed ecosystem-based fisheries management (co-sponsored by PICES) | TS M Putting more science in: stakeholder engagement in marine research and policy processes | TS K Small-Scale fisheries under global change – threats and opportunities | TS F Integration of molecular tools for biodiversity, risk assessment, ecosystem advice within a changing climate | TS P Stock assessments: from fundamentals to improvements – latest developments and applications | |
| 15:00 - 15:30 | Break | | | | | |
| 15:30 - 17:30 | TS B Towards climate-informed ecosystem-based fisheries management (co-sponsored by PICES) | TS M Putting more science in: stakeholder engagement in marine research and policy processes | TS K Small-Scale fisheries under global change – threats and opportunities | TS F Integration of molecular tools for biodiversity, risk assessment, ecosystem advice within a changing climate | TS E Environmental risk assessment of aquaculture (co-sponsored by PICES) | |
| 17:30 - 19:00 | | | | Network Session Deepening development and use of social science and humanities expertise in ICES | Network Session Ecological carrying capacity of aquaculture | |
| 19:00 - 20:30 | Reception | | | | | |

| Tuesday | | | | | | |
|------------------|---|--|---|--|--|-----------------------|
| | Room 0B | Room 0E | Room 0D | Room 0A | Room 0C | Poster Area |
| 09:00 - 10:00 | Plenary Keynote | | | | | |
| 10:00 - 10:30 | Break | | | | | |
| 10:30 - 12:00 | TS C Managing fisheries bycatch of threatened species | TS J Joining forces for the better assessment of highly migratory and other wide-ranging species | TS O A region to be managed: the case of the Bay of Biscay and the Iberian Coast under environmental and socio-economic stressors | TS M Putting more science in: stakeholder engagement in marine research and policy processes | TS H Future Integrated Ecosystem Assessments | |
| 12:00 - 13:00 | Lunch | | | | | |
| 13:00 - 15:30 | TS C Managing fisheries bycatch of threatened species | TS J Joining forces for the better assessment of highly migratory and other wide-ranging species | TS O A region to be managed: the case of the Bay of Biscay and the Iberian Coast under environmental and socio-economic stressors | TS B Towards climate-informed ecosystem-based fisheries management (co-sponsored by PICES) | TS H Future Integrated Ecosystem Assessments | |
| 15:30 - 16:00 | Break | | | | | |
| 16:00 - 19:30 | | | | | | Poster Session |
| Wednesday | | | | | | |
| | Room 0B | Room 0E | Room 0D | Room 0A | Room 0C | Poster Area |
| 09:00 - 10:30 | | Network Session Working toward enhanced utilization | Network Session Aquaculture in ICES: from science to advice | OSPAR's Quality Status Report: delivering your | | |

| | | | | | | |
|-----------------|--|--|---|--|---|--------------------------|
| | | of fishery dependent information | | science to policy makers | | |
| 10:30 - 11:00 | Break | | | | | |
| 11:00 - 12:00 | | | | | | EG Poster Session |
| 12:00 - 13:00 | Lunch | | | | | |
| 13:00 - 15:00 | TS P Stock assessments: from fundamentals to improvements – latest developments and applications | TS D Future of fisheries-independent surveys - progress in design, technology, estimation and management | TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management | | TS Q Scientific advances under ICES Science Plan | |
| 15:00 - 15:30 | Break | | | | | |
| 15:30 - 18:00 | TS P Stock assessments: from fundamentals to improvements – latest developments and applications | TS D Future of fisheries-independent surveys - progress in design, technology, estimation and management | TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management | TS A Ecosystem science needed to support a new era of offshore marine renewable energy | TS G Diversity, equity, and inclusion in marine science and related sectors | |
| 18:00 - 19:00 | Free | | | | | |
| 19:00 - 22:00 | Conference Dinner | | | | | |
| Thursday | | | | | | |
| | Room 0B | Room 0E | Room 0D | Room 0A | Room 0C | Poster Area |
| 09:00 - 10:00 | Plenary Keynote | | | | | |
| 10:00 - 10:30 | Break | | | | | |
| 10:30 - 12:00 | TS A Ecosystem science needed to support a | TS C | TS I Towards an improved global fisheries | TS D Future of fisheries-independent surveys | TS N An unexpected journey - continuing | |

| | | | | | | |
|---------------|--|---|--|---|---|--|
| | new era of offshore marine renewable energy | Managing fisheries bycatch of threatened species | management through genomic solutions | - progress in design, technology, estimation and management | the pathway for oceanography in ICES science and advice | |
| 12:00 - 13:00 | Lunch | | | | | |
| 13:00 - 14:30 | TS A Ecosystem science needed to support a new era of offshore marine renewable energy | TS C Managing fisheries bycatch of threatened species | TS I Towards an improved global fisheries management through genomic solutions | TS L Advancing scientific support for evaluating trade-offs in ecosystem-based management | TS N An unexpected journey - continuing the pathway for oceanography in ICES science and advice | |
| 14:30 - 15:00 | Break | | | | | |
| 15:00 - 15:30 | Awards & Closing Ceremony | | | | | |