



WORKSHOP

New Marine IMTA Cultivation Opportunities Open Water and Land-Based Systems

29th September 2022, 14:00 - 16:30

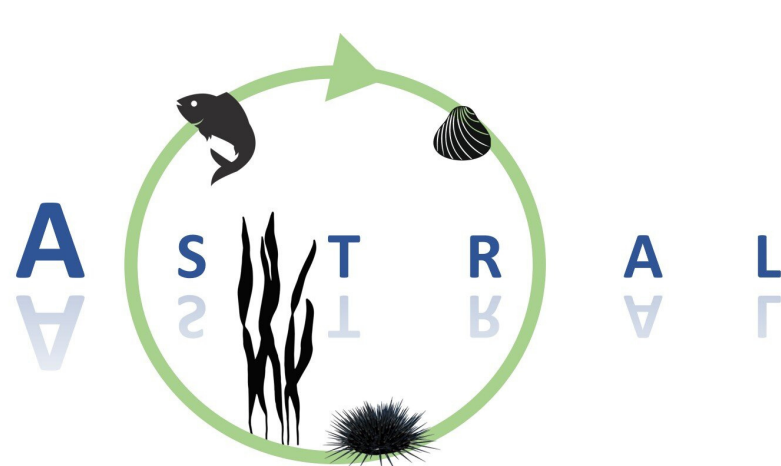
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“New Marine IMTA Cultivation Opportunities – Open Water and Land-Based Systems” WORKSHOP

Aquaculture Europe 2022 - Rimini, Italy

Session 1: 14:00 – 15:40

- 14:00 - Welcome and workshop format – Pauline O’Donohoe (Marine Institute - MI)
- 14:05 - ASTRAL- Elisa Ravagnan (Norwegian Research Centre - NORCE)
- 14:15 - IMTA- Thierry Chopin (NORCE & University of New Brunswick)
- 14:25 - IMPAQT – Frank Kane (MI)
- 14:35 - AquaVitae – Philip James (The Norwegian Food Research Institute- NOFIMA)
- 14:45 - Technology for IMTA – Marie Smith (Council for Scientific and Industrial Research - CSIR)
- 14:55 - Open water IMTA systems
 - IMTA lab Ireland: Joanne Casserly (MI)
 - IMTA lab Scotland: Adrian Macleod (The Scottish Association for Marine Science - SAMS)
- 15:15 - Land-based IMTA systems
 - IMTA lab SA: Brett Macey (Department of Forestry, Fisheries and the Environment - DFFE & UCT)
 - IMTA lab Brazil: Luis Poersch (Universidade Federal do Rio Grande - FURG)
- 15:35 - Prospective IMTA lab
 - IMTA Lab Argentina: Tomás Chalde (Centro Austral de Investigaciones Científicas - CONICET)
- 15:45 - Q & A

Session 2: 15:50 – 16:30 (Two Workshop Groups)

- Group 1 - Open marine water IMTA systems
- Group 2 - Land-based marine IMTA systems

