

## **Poster Sessions**

## Aquaculture Europe 2022

ABSTRACT ID	TITLE	AUTHOR	CO-AUTHOR(S)	ORGANISATION(S)
516	USE OF FISHMEAL ANALOG IN THE DIET OF LITOPENAEUS VANNAMEI REARED IN CLEAR WATER AND BIOFLOC SYSTEM	DR. WILSON WASIELESKY	NICOLE CORREIA, MARIANA HOLANDA, DARIANO KRUMMENAUER, LUIS POERSCH, GERALDO FÓES, GABRIELE LARA	FEDERAL UNIVERSITY OF RIO GRANDE
569	ATLANTIC INTEGRATED MULTI-TROPHIC AQUACULTURE - THE ASTRAL PROJECT	PAULINE O'DONOHOE	BRETT MACEY, TOMÁS CHALDE, LUIS POERSCH, ADRIAN MACLEOD	MARINE INSTITUTE, UNIVERSITY OF CAPE TOWN, CONICET, FEDERAL UNIVERSITY OF RIO GRANDE, SCOTTISH ASSOCIATION FOR MARINE SCIENCE
631	PLASTIC LITTER FINGERPRINT ASSESSMENT OF DIFFERENT MULTI-TROPHIC AQUACULTURE SYSTEMS: METHOD DEVELOPMENT AND APPLICATION	ALESSIO GOMIERO	JOANNE CASSERLY, PAULINE O'DONOHOE, KATI MICHALEK, ADRIAN MACLEOD, BRETT MARC MACEY, SIV KARI LAUVSET, NADINE GORIS, ELISA RAVAGNAN	NORCE, SCOTTISH ASSOCIATION FOR MARINE SCIENCE, MARINE INSTITUTE, UNIVERSITY OF CAPE TOWN
729	SOCIO-ECONOMIC CHALLENGES OF THE AQUACULTURE SECTOR IN THE ATLANTIC AREA AND THE POTENTIAL OF INTEGRATED MULTI-TROPHIC AQUACULTURE AS A SUSTAINABLE APPROACH: ASTRAL PROJECT	NOLWENN BEAUME	JULIANA CARVAJAL, ROZENN LE VAILLANT, OLIVIER DENOUAL	POLE MER BRETAGNE ATLANTIQUE, TECHNOPOLE QUIMPER- CORNOUAILLE
841	THE LOW TROPHIC GRID - NEW TECHNOLOGY TO ADAPT MONOCULTURE FISH SITES TO IMTA	JOANNE CASSERLY	ALAN DRUMM, MICHAEL SAMMON, PAULINE O'DONOHOE, FRANK KANE	MARINE INSTITUTE
870	WOMEN EMPOWERMENT AND GENDER MAINSTREAMING IN SUSTAINABLE AQUACULTURE	TÂNIA LI CHEN	NATALIA OSPINA- ALVAREZ, PATRICIA ANYANWU, NURAT OMOTAYO ATOBA, STEPHANIE WANIKO, ELISA RAVAGNAN	AIR CENTRE, NIOMR, NORCE
876	SCHOOL CAMPAIGNS IN NIGERIA TO PROMOTE SUSTAINABLE AQUACULTURE AND OCEAN LITERACY	STEPHANIE WANIKO	PATRICIA ANYANWU, TÂNIA LI CHEN, NATALIA OSPINA-ALVAREZ, MARINE DESOCHE, ELISA RAVAGNAN	NIOMR, AIR CENTRE, CROWDHELIX, NORCE