MASTS 11th Annual Science Meeting 2021

Working to Reverse the Tide on Climate and Global Change

Tuesday 5th – Thursday 7th October 2021, Online

E-posters
available to view at any time during the ASM

- Shakeel Akthar (Kumaraguru College of Technology, Tamilnadu) - The Impact of Wave Energy Generator in Ocean Environment
- Blair Easton (St Abbs Marine Station) - Size at sexual maturity of the edible crab (Cancer pagurus) in Berwickshire and Northumberland – A cross border study
- James Gillespie (University of Edinburgh) - Stuck in the mud? Examining the relationship between offshore wind energy developments and Nephrops norvegicus fisheries in Scotland
- Greig Govenlock (University of St Andrews) - Emerging Marine Biosensors
- Heather Runnacles Goodridge (SOTEAG) - Public engagement during a pandemic: bringing decades of SOTEAG’s environmental monitoring and research to a wider audience
- Le Huang (University of Edinburgh) - Subtidal Seagrass Bed Habitat Suitability in Scotland
- Ellie MacLennan (University of St Andrews) - A multidisciplinary approach to tackling entanglement
- Anna Mujal-Colilles (University of St Andrews) - Predicting small scale fisheries behaviour in Scotland
- Larissa Naylor (University of Glasgow) - Dynamic Coast 2: How can we become sea level wise?
- Christina Nikolova (Heriot Watt university) - Response and oil degradation activities of a northeast Atlantic bacterial community to biogenic and synthetic surfactants
- Nicholas Petzinna (Environmental Research Institute, North Highland College) - Using multibeam sonar to monitor animal behaviour and environmental interactions at marine renewable energy sites
- Alfie Piper (St Abbs Marine Station) - Mapping the historic herring spawning grounds of the Berwickshire Marine Reserve
- P. Punya (Indian Institute of Space science and Technology) - Influence of the North Atlantic Oscillation and the El Niño-Southern Oscillations on phytoplankton production over the Bay of Bengal
- Kyle Richford (University of Glasgow) - Development of sustainable pathways to integrate offshore wind with emerging and existing offshore technologies and infrastructure in the UK
- Corentine Rochas (St Abbs Marine Station) - Effect of electromagnetic fields from renewable energy subsea power cables on post disturbance recovery of coastal invertebrates