SESSION 7: Multidisciplinary researches in Marine Renewable Energy

Marine Renewable Energy is a growing sector and requires development and research to increase its economical potential and stakeholder's understanding. A lot of subjects cannot be treated independently of the others and more over, the most promising results are at the frontier between disciplinary researches. This session aims to promote existing and emerging multidisciplinary researches in Marine Renewable Energy. All the fields are under consideration: Material and structure modeling, optimization of operating conditions and maintenance, marine spatial planning, economic valuation, liability and legal status, network architecture and energy storage, consequence and risk assessment, environmental and biological evolution and evaluation.