- 1. Qualification of Polar Remotely Operated Vehicle at East Antarctica, S Ramesh, D Sathianarayanan, R Ramesh, G Harikrishnan, A Vadivelan, OCEANS 2016 MTS/IEEE Monterey, 1-5
- 2. Non-linear buckling analysis of imperfect thin spherical pressure hull for manned submersible, SB Pranesh, D Kumar, VA Subramanian, D Sathianarayanan, Journal of Ocean Engineering and Science 2 (4), 293-300
- 3. Mechanical engineering challenges in the development of deepwater ROV (ROSUB 6000), D Sathianarayanan, SB Pranesh, T Chowdhury, E Chandrasekar, 2017 IEEE Underwater Technology (UT), 1-6
- 4. 2017 IEEE OES INTERNATIONAL SYMPOSIUM ON UNDERWATER TECHNOLOGY, UT 2017, GI Dolgikh, VA Chupin, AF Scherbatyuk, D Sathianarayanan, SB Pranesh,
- Numerical modeling of methane gas production from hydrate reservoir of Krishna Godhavari basin by depressurization, N Vedachalam, S Ramesh, VBN Jyothi, NT Prasad, D Sathianarayanan, Marine Georesources& Geotechnology 37 (1), 14-22
- 6. <u>Plastic General Instability Analysis of Deep Sea Water Pressure Casing</u>, NS Rajput, SB Pranesh, D Sathianarayanan, GA Ramadass, 2019 International Symposium on Ocean Technology (SYMPOL), 155-165
- 7. <u>Design and Development of Unmanned Underwater and Aerial Vehicle</u>, A Palaniappan, P Ganesh, SB Pranesh, D Sathianarayanan, Proceedings of the Fourth International Conference in Ocean Engineering
- 8. Numerical and experimental study on the safety of viewport window in a deep sea manned submersible, SB Pranesh, D Kumar, V Anantha Subramanian, D Sathianarayanan, Ships and Offshore Structures 15 (7), 769-779
- 9. <u>Design and construction of shallow water spherical pressure hull for a manned cabin</u>, SB Pranesh, D Sathianarayanan, GA Ramadass, E Chandrasekaran, Ships and Offshore Structures, 1-16
- 10. Unmanned underwater vehicles: Design considerations and outcome of scientific expeditions, GA Ramadass, S Ramesh, N Vedachalam, AN Subramanian, CURRENT SCIENCE 118 (11), 1681
- 11. Challenges in developing deep-water human occupied vehicles, GA Ramadass, N Vedachalam, S Ramesh, D Sathianarayanan, CURRENT SCIENCE 118 (11), 1687
- 12. Acrylic spherical pressure hull for Manned Submersible, NS Rajput, SB Pranesh, D Sathianarayanan, GA Ramadass, Materials Today: Proceedings