## Development of Under Water Autonomous Vertical Profiler: Unique Solution to Oceanographic Studies

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**Abstract :** Over the years world over system are being developed by research labs continuously monitor under water parameters in the coastal waters of sea such as conductivity, salinity, pressure, temperature, chlorophyll and biological blooms at different levels of water column. The research institutions have developed profilers which are launched by ship connected through cable, glider type profilers following underwater trajectory, buoy any driven profilers, wire guided profilers etc. In all these years, the effect was to design autonomous profilers with no cable quality connection, simple operation and on line date transfer in terms accuracy, repeatability, reliability and consistency. Hence for the Ministry of Communication and Information Technology, India sponsored research project to National Institute of Oceanography, GOA, India to design and develop autonomous vertical profilers, it has taken system and AVP has been successfully developed and tested.

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Keywords : oceanography, water column, autonomous profiler, buoyancy

Conference Title : ICSRD 2020 : International Conference on Scientific Research and Development

**Conference Location :** Chicago, United States

Conference Dates : December 12-13, 2020