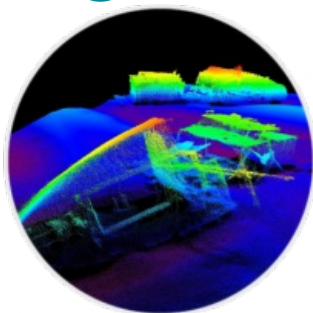


# HIPS and SIPS Can Easily Integrate into any Workflow



[Teledyne CARIS](#) are hosting a stand (Booth number 110) at the [Oceans 2019](#) conference in Marseille where delegates can learn more about their [HIPS and SIPS](#) suite of products.

HIPS and SIPS offer professional grade tools for hydrographic data processing. Supporting over 40 industry standard data formats, the software can easily integrate into any workflow. It enables the user to

simultaneously process multibeam, backscatter, side scan sonar, single beam, and Lidar data. It incorporates the latest in 3D visualization technology for the purpose of hydrography, oceanography and marine science. As part of the Ping-to-Chart workflow, HIPS and SIPS can be easily expanded to meet wider geospatial needs.

Oceans is the bi-annual event for global marine technologists, engineers, students, government officials, lawyers, and advocates. These industry thought leaders gather for four days to highlight relevant topics and current trends while creating a community of learners and influencers who consistently advance research, practices, and policies for the marine field. Over a hundred exhibitors are showcasing the latest innovations in their products and services in a number of tutorials, workshops, demonstrations, and government listening sessions. Oceans 2019 is being held in Marseille, France, 17-20 June.



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