



2023 HYPACK Activities in Latin America

By Carlos Tejada

After a successful HYPACK Seminar in 2023, we are really looking forward to the other seminars that we will be conducting worldwide. This article focuses on 2023 HYPACK activities in Latin America, so I just want to present to you the seminars and training courses that we will have in that part of the world. We hope to see as many of our users as possible, and provide an intense training on most of the tools in our package while using these invaluable opportunities to listen your suggestions and proposals.



UPCOMING HYPACK SESSIONS FOR 2023

HYPACK Seminar Argentina: March 28th to 30th

Organized by our reseller Ingenieros Electrónicos Asociados, please contact Wendell Jones at wjones@ieasrl.com.ar for more information. This seminar will be held in Buenos Aires.

Multibeam Class: *May 22th to 26th*

This will be a hands-on training session that includes collecting and processing data from an R2Sonic multibeam. The course is organized by our reseller in Mexico, SEAPROD. For more details, please contact Victor Aguirre at vaah@seaproduct.com.mx.

HYPACK Seminar Colombia: *June 7th to 9th*

Organized by our reseller DISSMAN, please contact Joan Sebastian Pulido at taller@dissmaningenieria.com for more information. The seminar will be held in Cartagena, Colombia, and will include a side scan demonstration.

HYPACK Seminar Panama: *July 4th to 6th*

Organized by our reseller Geosystem Panama, please contact Hernan Fetecua at hfetecua@geosysteming.com for more information. The seminar will be held in Panama City, Panama.

DREDGEPACK® and Volumes Class: *August 16th to 18th*

This is a three day course that includes a visit to a dredge with our system. The course is organized by DISSMAN, please contact Joan Sebastian Pulido at taller@dissmaningenieria.com for more details.

HYPACK Seminar Brazil: *Final dates currently pending for this seminar.*

This is a three day training seminar organized by our distributor for Brazil A2 Marine. Please contact Alex Franco at franco@a2marinesolution.com for more details.

See you at one of our events, conferences, and trade shows that we will be attending in 2023! Also, remember to let us know if you would like to have a seminar in your country, or a training course to work with HYPACK® and a specific sensor. Please contact me at carlos.tejada@xylem.com to set up a seminar or training session.