

Save the Date: Radiowave Operators Working Group (ROWG) & CODAR Day

13-15 March 2017
Galveston, Texas

The biennial **Radiowave Operators Working Group (ROWG)** sponsored by NOAA's US IOOS is the only event dedicated to the operations, maintenance, and data output management of HF radar. Providing a unique, multi-day opportunity for collaboration on these topics, the next ROWG event is scheduled to take place 14-15 March 2017 on the Texas A&M University campus in Galveston, Texas.

Tentative outline of events inside ROWG are following:

Monday 13 March: Participants arrive into Galveston. Informal evening gathering and discussions at an off-campus location.

Tuesday 14 March: Presentations & discussions in classroom-style setting.

Wednesday 15 March: Radar site visit (in morning) followed by technical discussions and event wrap-up (in afternoon).



As with previous ROWG gatherings, CODAR Ocean Sensors will host a CODAR Day on Thursday 16 March, to provide detailed, product-specific information. Those in the CODAR user community attending ROWG are encouraged to stay for CODAR Day to participate in discussions pertaining to best practices and upcoming updates and improvements. A much anticipated topic, the upcoming software releases will be presented: SeaSonde Radial Suite Release 8 and SeaSonde Combine Suite Release 8.



To join ROWG mailing list you can sign up at
<https://grove.marine.rutgers.edu/mailman/listinfo/row>

Details on CODAR Day & ROWG 2017 events will be posted on CODAR web site in early 2017.