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Tonga 2022 Volcanic Tsunami Detection by SeaSonde®

A newly-released article titled "First Open-Coast HF Radar Observations of a 2-Phase Volcanic Tsunami, Tonga 2022", led by CODAR company co-founder Dr. Belinda Lipa, h as been published in *Remote Sensing* journal as part of the Special Issue: "HF Surface W ave Radar: Improving Performance and Extending Capabilities". It outlines a novel an alysis of the Tonga event showing up in data of SeaSonde HF radar stations located th ousands of miles away from eruption site, seen both from the initial atmospheric propag ating Lamb wave generated by the eruption and, later, the water wave tsunami propag ating through the ocean.

This article is available online at: https://doi.org/10.3390/rs15092325