

→ ESA ADVANCED OCEAN SYNERGY TRAINING COURSE 2019

4-8 November 2019 | Center of Mediterranean Architecture | Chania, Greece

EXPLORE OCEAN WAVES USING Ocean Virtual Lab

Dr.fab

06/11/2019

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here a quick start guide : <https://drive.google.com/file/d/0BwruQB2qbe68SkZXUTFWRjd2Sjg/view>

and here is a short compilation of links :

offshore waves :

storm waves : <https://odl.bzh/XD2GNca1>

swell front : <https://odl.bzh/CPdnHHQr>

Archipelago swell sheltering/refraction/diffraction :

<https://odl.bzh/CHjNPjDF>

Look at synergy between currents and tracers



Swell current interaction :

alti : <https://odl.bzh/8L-qkVvz>

sar : <https://odl.bzh/RnVRpA8Z>

Coastal waves :

SAR/optical synergy : <https://odl.bzh/qR2kAMtk>

optical sun glitter waves imaging : <https://odl.bzh/x8ug8n4r>

Cape point whitecaps : https://odl.bzh/AU_mTzao

Cape point cross seas : <https://odl.bzh/skj4LaoK>

Cape point swell diffraction : <https://odl.bzh/xDprE2SZ>

Recent Typhoon HAGIBIS : <https://odl.bzh/2ywKPPWL>

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