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By Madjid Karimirad

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helping professionals like Zhen Gao mooring system design and analysis for offshore renewable energy platforms. Marine Offshore Engineer. Madjid Karimirad.

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<http://seatorrent.com/viewforum.php?f=39>

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laying the framework for studying offshore wind energy ocean hydrodynamics on offshore marine structures, on floating platforms of offshore wind

<http://www.sciencedirect.com/science/article/pii/S1364032115000313>

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<http://www.windenergyupdate.com/offshore-wind-structures/conference-agenda.php>

Offshore Energy Structures - Springer -

For Wind Power, Wave Energy and Hybrid Marine Platforms Offshore Energy Structures For Wind Power, Madjid Karimirad.

<http://link.springer.com/book/10.1007/978-3-319-12175-8>

Offshore Energy Structures - Home - Springer -

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<http://link.springer.com/content/pdf/10.1007%2F978-3-319-12175-8.pdf>

- Twirpx.com -

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<http://www.twirpx.com/files/tek/wind/>

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Dynamic Analysis and Design of Offshore Structures Offshore Energy Structures: For Wind Power, Wave Energy and Hybrid Marine Platforms Karimirad, Madjid;

<http://www.ibs.it/ame/dep/depser.asp?rc=1&dep=50&a1=tec&a2=hydraulics&dh=100>

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<http://www.mediander.com/connects/shop/24236/power-%28physics%29/>

Offshore Wind | Tethys -

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<http://cleantechnica.com/2014/07/07/floating-wind-turbines-float-into-us-waters-finally/>

Wednesday 4 February - SINTEF -

09.30 Determining the economic value of offshore wind power plants in the changing energy Hybrid offshore platforms Offshore Wind Turbine, Madjid Karimirad,

http://www.sintef.no/globalassets/project/eera-deepwind-2015/eera_deepwind2015_detail_programme_rev04_29jan2014.pdf

Offshore wind power - Wikipedia, the free -

(7,200 MW), and Irish Sea (4,200 MW). At the end of June 2013 total European combined offshore wind energy capacity was 6,040 Gravity Base Structures,

http://en.wikipedia.org/wiki/Offshore_wind_power

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http://www.goodreads.com/author/show/8564072.Madjid_Karimirad

Offshore Wind Structures Conference | Wind Energy -

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<http://www.windenergyupdate.com/offshore-wind-structures/>

Offshore Energy Structures | Tethys -

Due to the rapid growth of offshore renewable energy structures such as offshore wind and ocean energy devices (such as wave energy converters and tidal current

<http://tethys.pnnl.gov/publications/offshore-energy-structures>

Co-located wave- wind farms: Economic assessment -

marine energy deployment Optimal siting of offshore wind-power combined with wave energy through Concept study of offshore wind and tidal hybrid

<http://www.sciencedirect.com/science/article/pii/S0960148115004073>

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<http://www.springer.com/us/book/9783319121741>

Wave- and Wind-Induced Dynamic Response of a -

E-mail: madjid.karimirad@ Wave- and wind-induced dynamic "A simplified method for coupled analysis of floating offshore wind turbines." Marine Structures,

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<http://www.worldcat.org/title/offshore-energy-structures-for-wind-power-wave-energy-and-hybrid-marine-platforms/oclc/897810375>

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<http://www.twirpx.com/file/1607372/>

Marine Engineering -

Dynamic Analysis and Design of Offshore Structures. Author Volume 2: Applied Mechanics for Marine Engineers. Author: Russell, Paul Anthony ; In

<http://www.tsoshop.co.uk/parliament/bookstore.asp?FO=1346141>

Offshore Wind Energy - Ocean Energy Council -

What is offshore wind energy? in Europe will come from offshore sites. The first large offshore wind farms are structures which settle and are

<http://www.oceanenergycouncil.com/ocean-energy/offshore-wind-energy/>

1. Introduction -

Lugo 27002, Spain 2 School of Marine Science and the incorporation of wave energy systems into offshore wind energy farms is an opportunity to foster the

<http://www.mdpi.com/1996-1073/8/7/7344/xml>