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Eskilsson C., Friis-Madsen E., et. al.	CFD study of the overtopping discharge of the Wave Dragon wave energy converter	RENEW 2014, Lisbon	2014		
Margheritini L., et. al.	The value of identified cost-reducing and energy savings synergies.	MARINA Platform. D6.2. EC Seventh Framework Programme	2014		
RUSU E.	Evaluation of the Wave Energy Conversion Efficiency in Various Coastal Environments	Energies 2014, 7	2014		
Kofoed J. P., Nielsen K., Friis-Madsen E. et al. Partnership for Wave power	Partnership for Wave power - Technology Roadmaps. Anchor systems, Power systems, Cabling from Floating Devices to the seabed, and durability of Materials and Components.	Aalborg University - EU DP	2015		
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Sharay Astariz and Gregorio Iglesias	Enhancing Wave Energy Competitiveness through Co-Located Wind and Wave Energy Farms. A Review on the Shadow Effect	Energies 2015, 8	2015
Nergaard J.H., Andersen T.L.	Investigation of Wave Height Reduction behind the Wave Dragon Wave Energy Converters and Application in Santander, Spain	AAU	2015
Margheritini L., et . al.	Proposed Methodology for Assessing Cost of Synergies between Offshore Renewable Energy and Other Sea Uses	EWTEC 2015 Conference Nantes, France	2015
Soerensen H. C. & Friis-Madsen E. et. al.	Feasibility and LCA for a Wave Dragon platform with wind turbines	ISOPE 2016 Rhodes	2016
Zanuttigh B., et. al.	A methodology for multi-criteria design of multi-use offshore platforms for marine renewable energy harvesting	Renewable Energy 85	2016
Russei K., Friis-Madsen E., Soerensen H. C.	Wave Dragon - "Coldward and Stormward"	RENEW 2016, Lisbon	2016
Aalborg University, Chalmers University, TTI, Leancon, KNSwing, FPP and Wave Dragon	Mooring solutions for large wave energy converters - EUDP. The objectives of the project are to design, test and develop cost efficient mooring solutions for large floating wave energy converters (WECs) and to build national competences in design and modelling of mooring systems for WECs	EUDP project	2014 - 2017

Reports, papers and book with detailed information on Wave Dragon technology - needs organising!	
	Theses reports 2013
	CSIRO reports Australia
	Equimar rapport
	Waveplam rapporter
	ACORN rapport
	PSO rapport drift og vedligehold
	MARIBE
	Mirko rapporter + EPRI
	Julia
	Thorpe artikel - ikke publiceret
	Aquaret
	US wave energy device list
	Electricity from Wave and Tide book
João Cruz	Ocean Wave Energy