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device development and testing		499 285 177 203 277 322 498 496 628 626 383	AMOUNT The Road Pointing of Environment for Year Energy Control A methodology for developing a sendation model for the sensing stage file and residual strength of lidal future blades Machinesters in Solid Single Send of End Billion Experimental functions for residuality this performance of hypothologies cause does incline usings Controlled for instruction strength of locals Solid incline blades Experimental fine conditions should be about Solid incline blades Experimental fine conditions should be solid solid incline blades Experimental fine conditions should be solid solid incline blades Experimental fine conditions should be solid solid incline blades.	Alexandra Price Tenis Thanthirige Sergio Lopez Dubon Adrian Hunt William Finnegan
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device development and testing		203 277 322 498 496 628 626 383	Experimental techniques for evaluating the performance of high-blockage cross-flow turbine arrays. Observations from structural testing of full-scale tidal turbine blocks. Experimental flow conditions effects on a bottom-mounted ducted here vertical axis tidal turbine compared to real sea conditions.	Adrian Hunt William Finnegan
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