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| 1. | Record Nr. | UNISALENTO991003980709707536 |
| | Autore | De Quincey, Thomas |
| | Titolo | Confessioni di un oppiomane / Thomas De Quincey ; nota introduttiva e traduzione di Filippo Donini |
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| | Descrizione fisica | XIV, 156 p. ; 20 cm |
| | Collana | Centopagine ; 25 |
| | Altri autori (Persone) | Donini, Filippo |
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| | Autore | Rosa-Santos Paulo Jorge |
| | Titolo | Hybrid Systems for Marine Energy Harvesting |
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| | Descrizione fisica | 1 online resource (182 p.) |
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| | Sommario/riassunto | Technologies to harvest marine renewable energies (MREs) are at a pre-commercial stage, and significant R&D progress is still required in |

order to improve their competitiveness. Therefore, hybridization presents a significant potential, as it fosters synergies among the different harvesting technologies and resources. In the scope of this Special Issue, hybridization is understood in three different manners: (i) combination of technologies to harvest different MREs (e.g., wave energy converters combined with wind turbines); (ii) combination of different working principles to harvest the same resource (e.g., oscillating water column with an overtopping device to harvest wave energy); or (iii) integration of harvesting technologies in multifunctional platforms and structures (e.g., integration of wave energy converters in breakwaters). This Special Issue presents cutting-edge research on the development and testing of hybrid technologies for harvesting MREs and intends to inform interested readers on the most recent advances in this key topic.
