Distributed Embedded Energy Converter Technologies (DEEC-Tec)

Enabling a Paradigm Shift in How Marine Energy Is Harvested and Converted

Technology Level One: DEECs

Individual Distributed Embedded Energy Converters (DEECs) are the smallest, most fundamental unit of the DEEC-Tec hierarchy; often having characteristic lengths of less than a few centimeters. An individual DEEC has two foundational roles: (1) being an energy transducer and (2) being a structural mechanism. As an energy transducer, an individual DEEC converts some form of inputted energy into another type of energy, such as electricity or fluidic pressure, via the use of a physical phenomenon that could (for example) range from variable capacitance to piezoelectric. As a structural mechanism, an individual DEEC enables its connection and linkage to other DEECs—thereby facilitating the creation of DEEC-Tec metamaterials. Below are five simple pictorial representations of DEECs. They are an illustrative means to show that individual DEECs can come in different shapes and sizes with, correspondingly, different properties and characteristics.

Technology Level Two: DEEC-Tec Metamaterials

DEEC-Tec metamaterials are the second level of the DEEC-Tec hierarchy and are structural frameworks created from or consisting of various combinations and/or interconnections of one or more types of individual DEECs—the arrangements and compositions of which determine the properties and characteristics of that structural framework. Several metamaterials may be further combined together to form 2nd, 3rd, Nth order DEEC-Tec metamaterials. Likewise, individual DEECs can be combined to form any number of DEEC-Tec metamaterials such as lattices, skins, columns, etc. Below are three simple pictorial representations of DEEC-Tec metamaterials constructed from the connection of many individual DEECs.

Technology Level Three: DEEC-Tec-Based Marine Energy Converters

DEEC-Tec-based marine energy converters are the third and final level of the DEEC-Tec hierarchy. They are complete structures composed of one or several types of DEEC-Tec metamaterials. As an example, illustrated is a DEEC-Tec-based wave energy converter that is a “bottom-fixed surging FlexWEC.” This type of wave energy converter bends and twists due to surging ocean wave forces with that bending and twisting causing the converter’s distributed embedded energy converters (which makes up the converter’s structural volume) to dynamically deform. The dynamical deformations can be damped per individual distributed embedded energy converter by way of electricity generation—the damping mechanism is the source of electricity generation.

Advantageous Features: Broader Spectrum of Energy Capture • Near-Continuous Structural Control • Mechanical Redundancy • Reduced Maintenance • Favorable Materials • Easier Installation • Resilient