

Guernsey pliant energy systems

Pliant Energy Systems has developed an extraordinary new engineering paradigm for harnessing the energy of flowing fluid, and for making fluid flow with as little energy as possible. All the technologies emerging from this paradigm concern blade-less interactions with fluid.

Pliant Energy Systems has developed an extraordinary new engineering paradigm for harnessing the energy of flowing fluid, and for making fluid flow with as little energy as possible. All the technologies emerging from this paradigm ...

Pliant Energy Systems conceptualizes, patents and develops highly novel technologies in the fields of marine robotics, propulsion, electricity generation, and pumping. Robotics & Marine Propulsion; Energy Harnessing; Passive Irrigation Pumping

Pliant's robots use several modes of locomotion found in the animal kingdom with just one pair of "fins". These fins are best described as four-dimensional objects with a hyperbolic geometry that allows the robot to swim like a ray, crawl like a millipede, jet like a squid, and slide like a snake.

Pliant Energy Systems Energy Harnessing Overview. Highly novel mechanisms for harnessing the energy of naturally-flowing water ways such as streams, rivers, tidal flows and deep ocean currents. Potentially scale-able to Megawatts.



Web: https://mikrotik.biz.pl

