

European Solar and Energy Storage Solutions

Timor-Leste plant energy systems velox



Systems?????????Velox?????
Velox????????????????,????????????????,????????? ...



?????????Velox|2019???Pliant Energy Systems?

?????????????????:?????????Velox|2019???Pliant Energy Systems?,????????????????????"??"????????????????
????????????? Pliant Energy Systems
????????????????????,???????????

??????? Pliant Energy Systems ????????????????????????????? Velox

????????? Pliant Energy Systems
????????????????????????????????? Velox ??
Velox?????????????????????????????????,Pliant Energy Systems???????Pietro
Filardo?????????????????????????????????



Velox?????????????????????????????

Velox????????????????????????Pliant Energy Systems????????????? ??????CEO Pietro Filardo???????
????????????????????????????,?????????????????????????????--??????????
????????????????????? ...

?????????????!!?????????~ ~

????? Velox ????????,????????? ONR ? Pliant Energy Systems ??????? Velox ??????2017?? ?????????????????,??" ...



Pliant Energy Systems Awarded \$4.4M Contract from US ...

Pliant Energy Systems \$4.4M contract (with Option) to develop an autonomous, amphibious vehicle with AI enhancements and swarming remarkable versatility and agility of Pliant's previously-demonstrate Velox prototype will be surpassed. Autonomous capabilities will be added, including multi-vehicle swarming during the

velox?????,????????????????

Velox????????????????????????????????????,Pliant Energy Systems????????Pietro Filardo????????????????????????????????



??????? Pliant Energy Systems ?????????????????? ...

????????? Pliant Energy Systems ?????????????????????????????????????? Velox ?? Velox????????????????????????????????????,Pliant ...

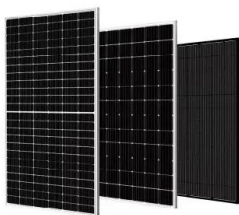


????????????????,????????????????!!!!

?????Pliant Energy Systems?????????ONR?????
???????,?????????????????
?????????Velox,??2017?????????????????, ...

Robotics -- Pliant Energy Systems

Efficient undulating propulsion system. Excellent static thrust/Watt. Stealth characteristics. Amphibious capabilities over sand, snow, ice and other solid substrates. Resistant to entanglement in plants or other aquatic debris. Lower environmental impact than spinning propeller-thrusters



?????????Velox:?????????????????????
? ...

?????????????Pliant Energy Systems?????????Velox?????
Velox????????????????,????????????????,????????????,?

"???"?????????!!? Pliant Energy Systems?????????Velox?

????????????????????????????????? Pliant Energy Systems??
?????Velox??
?????????????????????????????1????????????????????????????????????...



Video: Amphibious robot developed to explore regions

Pliant Energy Systems has created a robot that can both swim in water using fins but also crawl onto land like a millipede. Called Velox, the amphibious robot is capable of traversing sand, snow, ice and other solid substrates and is resistant to ...

Contact -- Pliant Energy Systems

Energy. Pumping. Employment. News. About. Contact. Cart (0) 0. Contact. Our Lab. Brooklyn Navy Yard Building 280, Suite 614 63 Flushing Ave, Unit 215 Brooklyn, NY 11205 USA . Contact Us . Name * First Name. Last Name. PLIANT ENERGY SYSTEMS - INFO@PLIANTENERGY - (718) 522-3962



ECO Mar/Apr: Velox: The New Polar Robot

Pliant's solution is Velox, which they categorize as an all-in-one AUV/ROV/ASV/UGV platform. This prototype vehicle recently demonstrated the ability not only to swim, but to travel on land, through snow and, perhaps most importantly for polar missions, over ice. Velox manages to do

this using a single, unique undulating drive system.



??
????

??Pliant Energy
Systems??Velox???????????



??????????????????,????????????????????!!!!

????????Pliant Energy Systems????????????????ONR??????
????????,??Velox,??2017?????????
????????????,????????????????????????????????,??????,????get???????????

**Pliant Energy
Systems????????????????Velox??1??????**

...

Pliant Energy Systems??Velox??Velox??1?????????
??
??



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ssab-proiect.eu>