

Engineering Newswire 23: I Am Iron Woman

Today on Engineering Newswire, brought to you by Interpower, the premier supplier of power system components for worldwide markets, we're crafting magic arms, building Tony Stark's cyber-weapon, and 3D printing for the BioCurious. This episode features:

- 2-year-old Emma Lavelle was born with a congenital disorder called arthrogryposis. Emma's parents turned to researchers at the Alfred I. DuPont Hospital for Children who had been hard at work on the Wilmington Robotic Exoskeleton, or WREX.
- Cyber-weapon hobbyist Patrick Priebe has harnessed his excitement for heroic weaponry and turned it into a reality with his home built laser gauntlet.
- A new Kickstarter project from design group Machina, allows users to create music through motion and touch sensors with a mobile app.
- Deep Space Industries has plans to start prospecting and exploring space with intent to process and manufacture the resources of asteroids and distant planets.
- A group of do-it-yourself engineers at the hackerspace, BioCurious are developing an open source, 3D bioprinter that will be accessible to anybody with a soldering iron and a love of biology.

For more information on Interpower, visit: <http://www.interpower.com/ic/> [1].

Source URL (retrieved on 01/29/2015 - 10:41pm):

http://www.ecnmag.com/videos/2013/02/engineering-newswire-23-i-am-iron-woman?qt-most_popular=0&qt-video_of_the_day=0

Links:

[1] <http://www.interpower.com/ic/>