Many natural organisms have the ability to repair themselves. Now, manufactured machines will be able to do so, too.

In findings published in Nature Materials, researchers at Carnegie Mellon University have created a self-healing material that spontaneously repairs itself from extreme mechanical damage. Think of a first responder robot that can rescue humans during an emergency without sustaining damage, an inflatable structure that can withstand environmental extremes on Mars or even a health-monitoring device on an athlete during rigorous training.

This soft-matter composite material is composed of liquid metal droplets suspended in a soft elastomer. When damaged, the droplets rupture to form new connections with neighboring droplets and reroute electrical signals without interruption. Circuits produced with conductive traces of this material remain fully and continuously operational when severed, punctured or material is removed.

“Other research in soft electronics has resulted in materials that are elastic and deformable, but still vulnerable to mechanical damage that causes immediate electrical failure,” said Carmel Majidi, an associate professor of mechanical engineering who holds a courtesy title in the Robotics Institute. “The unprecedented level of functionality of our self-healing material can enable soft-matter electronics and machines to exhibit the extraordinary resilience of soft biological tissue and organisms.”

Applications for its use include bio-inspired robotics, human-machine interaction and wearable computing. Because the material exhibits high electrical conductivity that does not change when stretched, it is ideal for use in power and data transmission.

Majidi, who directs the Integrated Soft Materials Laboratory, is a pioneer in developing new classes of materials in the soft matter engineering and soft robotics fields.

“If we want to build machines that are more compatible with the human body and natural environment, we have to start with new types of materials,” he said.


Other authors include Eric Markvicka, a doctoral student in the Robotics Institute; Xiaonan Huang, a doctoral student in mechanical engineering; and Michael D. Bartlett of Iowa State University.