The headline of the article I have read is “Self-Repair Techniques Point to Robots That Design Themselves”.

It is a scientific article. Unfortunately, there is no mention of the date or author of the article/

The main idea of the article is as it was said in its headline - the problem of self-repairing robots. It is very relevant problem, because in our world people constructs such complicated objects, that they must be reliable even if some parts became broken. There is some examples when different robotic systems repaired themselves, e.g. replacing broken camera with the good one. But, it was well planned and prepared. Researchers wants even more, they thinks about making self-learning algorithms to make robots more reliable and more adaptive for different types of damage and even different types of situations, because robots can transform themselves.

I found this article interesting and think that such technologies can change the world some day, but now there is many algorithms needed to be invented to make the decision-making process faster and more reliable.