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## What to do with the data? <sup>[1]</sup>

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radioscienza.it

Rapid advances in computing constantly translate into new technologies in our everyday lives. The same is true for high-energy physics. The field has always been an early adopter of new technologies, applying them in ever more complex experiments that study fine details of nature's most fundamental processes. However, these sophisticated experiments produce floods of complex data that become increasingly challenging to handle and analyze.

### **Link:**

[Article on radioscienza.it](#) <sup>[2]</sup>

### **Copy of the coverage:**

 [symmetry \\_ Radio Scienza.pdf](#) <sup>[3]</sup>

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### **Links**

[1] [http://test-static-05.web.cern.ch/resources/press\\_coverage/what-do-data-0](http://test-static-05.web.cern.ch/resources/press_coverage/what-do-data-0)

[2] <http://www.radioscienza.it/tag/symmetry/>

[3] [http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/symmetry%20\\_%20Radio%20Scienza\\_0.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/symmetry%20_%20Radio%20Scienza_0.pdf)