

# Turning digital: challenges and perspectives for science and research in the EU :: The Baltic Course

October 7, 2019

*The internet and digital technologies are already transforming the EU member states' knowledge and operation systems. During last five years the turn has come to science, research and innovation with a new concept of free access to all kind of research (called "open access"). The Baltic States science community has to take this challenge seriously.*



**190923\_eteriss.jpg**

Most states in Europe, as well as in the world, are witnessing a serious increase both in the amount of science information produced and research data for use in social development. There are already billions of managed data in digital devices and services for personal and professional needs, as well as data through the science digitized literature.

Besides, managed data is extensively entering numerous traditional public services turning them digital, e.g. e-governance, e-trade, e-finance, e-health, and...

Read More : [http://www.baltic-course.com/eng/modern\\_eu/?doc=151808](http://www.baltic-course.com/eng/modern_eu/?doc=151808)

---

---