

Open data and software: group assignment

1. Every group has a separate assignment, one supervisor per group. Time: 2.5 hours
2. Prepare a 1-2 slide / 5 min presentation. We start presentations at 11.00
3. Instructions for presentation:
 - A. What code/dataset did you look at, what is the physics case?
 - B. Did you manage to do the assignment for your group?
 - C. Who developed/published it?
 - D. Was the code/data usable/well documented? Was the metadata useful?
 - E. What licence/permission is it published under?
 - F. If I wanted to use this code/data in my research, would I be able to do it?
 - G. How should I cite it?
 - H. If I had been publishing this data/code, what would I have done better?

Groups/assignments

- CMS open data: Kati Lassila-Perini, Denise Lazzaretto, Constantin Sporleder, Manu Kanerva, Mika Mäki
- Low-energy excess: Matti Heikinheimo/Tuomas Lappi, Onni Vihtori Salmi, Kosmo Kukkonen, Eetu Uusikylä
- PYTHIA: Ilkka Helenius, Anita Candiello, Henry Hiltunen, Niklas Zimmermann
- LHAPDF: Felix Hekhorn, Aatu Rajala, Saikumar Chinthakayala, Pyry Runko
- Nuclear physics open data: Panu Ruotsalainen, Patricia Gimeno-Estivill, Antti Hippeläinen, Van Dung Le
- Nuclear physics open data 2: Kalle Auranen, Jichao Li, Alexandre Roger, Magnus Bertilsson
- Calabi-Yau manifolds: Niko Jokela, Miikka Winter, Madhav Chithirasreemadam, Alexi Stadnitski
- Surface tension, Tobias Rindlisbacher, Timo Ahola, Ville Alanko, Siiri Välimaa