

- Fast Calorimeter Simulation Challenge
 - Preparing and handing in generated samples
 - Building and handing in singularity container with source code and network weights
- Convolutional L2LFlow
 - Adopting training to gain better results on the “getting high” dataset
 - Preparing plots, tables and network description for paper
- Deep Learning School “Basic Concepts”
 - Giving a lecture about “convolutional neural networks”
 - Helping out with tutoring and exercise preparation

