

Training Summary

Adrian Bevan PPTAP 4nd June 2021



Summary

- Rich data collected for the ECFA process highlights some worrying points - home work is to understand the information collected.
- Useful discussions covering an important aspect of our community with some interesting suggestions:
 - Initiate a UK hardware summer school (like the RAL school)
 - Initiate FPGA programming training (via the Europractice scheme that TD runs)
 - Set up a network to help the community talk to each other across projects and provide a training environment that benefits a broad range of people at different career stages.
- If we want a new generation of instrument experts, then we need to consider doctoral training centres (which have been successful with data science).

