



# ROOT Users' Workshop

## Wednesday 12 September 2018

### End User Perspective (11:45 - 13:05)

-Conveners: Enrico Guiraud

time	[id] title	presenter
11:45	[12] Overtaking PROOF: The Future of Distributed Analysis in ROOT	CERVANTES VILLANUEVA, Javier
12:00	[62] Coding path of young physicist	Mr BRENCIC, Ziga
12:10	[61] Experience with using ROOT for final ATLAS data analysis steps	NOVAK, Tadej
12:20	[37] A C++11 histogram library for Boost	DEMBINSKI, Hans Peter
12:30	[78] User feedback from LHCb	DEMBINSKI, Hans Peter
12:45	[79] T RooFit	KRASZNAHORKAY, Attila BUTTINGER, Will
12:55	[56] Graduate student case studies	WILKINSON, Michael Kent

### End User Perspective (14:15 - 15:15)

-Conveners: Enrico Guiraud

time	[id] title	presenter
14:15	[63] SEASTAR analysis with ROOT6	Mr FROTSCHER, Axel
14:25	[81] Boosting HEP and Computer Sciences' knowledge transfer with ROOT	GARCÍA, Iskya
14:35	[36] Experience and views on ROOT	BEHRENHOFF, Wolf
14:50	[54] ROOT prompt usability features and the strict option	TAKAHASHI, Yuka
15:00	[82] Questions and Discussion	