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CTA Array Control And Data Acquisition activities at UNIGE

The Cherenkov Telescope Array (CTA) will operate several types of telescopes and cameras. The individual camera trigger rates will vary much –from 0.6 to 15kHz –while the content of the raw data will be heterogeneous. Raw data streams of up to 24Gbps per telescope must be handled efficiently, from the camera front-ends down to the on-site repository and real-time analysis.

Primary author: LYARD, Etienne (University of Geneva)

Co-authors: NEISE, Dominik (ETHZ - ETH Zurich); WALTER, Roland (University of Geneva)

Presenters: LYARD, Etienne (University of Geneva); NEISE, Dominik (ETHZ - ETH Zurich); WALTER, Roland (University of Geneva)

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