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## Radio and CTA: Synergies and Transients

*Thursday, 5 October 2017 16:00 (15)*

CTA will be the first Cerenkov Facility designed for observatory operation. This will facilitate multifrequency studies of stationary, variable, and transient sources. The radio- and VHE gamma-ray sky are dominated by non-thermal sources and joint studies in both bands will provide matching constraints on source properties and radiation mechanisms. Properties and construction time-scales of the two stations operating 120 telescopes as well as modes of operation and access will be described.

### Summary

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**Session Classification** : Science symposium