

## Progress of the UTEF low energy light source

The Ultrafast Transient Experimental Facility comprises two synchrotron light sources: one operating at 500 MeV and the other at 3.0 GeV. The 500 MeV low-energy light source, currently under construction, is the first synchrotron light source in western China. This presentation will introduce the design of the light source, outline the current progress, as well as future plans for the project.

**Primary author:** 姜, 伯承 (重庆大学)

**Presenter:** 姜, 伯承 (重庆大学)

**Session Classification:** Keynote speech