

## A low cost scanning TCT

*Tuesday 22 November 2011 10:50 (20 minutes)*

**Abstract:** A low cost scanning TCT which enables Edge-TCT has been built. All components except the moving stages and optics are custom made and in many ways surpass that of the commercial products. The choice of lasers vary from 670, 950 and 1060 with possibility of having programmable light patterns and pulses of large dynamic range.

**Primary authors:** MARGAN, Erik (Jozef Stefan Institute); KRAMBERGER, Gregor (Jozef Stefan Institute); MANDIC, Igor (Jozes Stefan Institute); MIKUZ, Marko (Marko.Mikuz@ijs.si); ZAVRTANIK, Marko (Jozef Stefan Institute); CINDRO, Vladimir (Jozef Stefan Institute)

**Presenter:** KRAMBERGER, Gregor (Jozef Stefan Institute)

**Session Classification:** Detector characterisation