

## **Raspberry Pi based laser beam profiler**

**Thibaud Murlon[1], Jorge del Pino[2], Kalvis Salmins[2], Janis Kaulins[2]**

[1] Telecom-St-Etienne, Jean Monnet University, France

[2] Institute of Astronomy, University of Latvia, Riga, Latvia

In order to carry out the sporadic control of the SLR laser beam profile, we developed a low-cost beam profiler solution using a single board computer (Raspberry Pi) with the associated software written in Python.

We present information about the hardware, the software and some examples of experimental results.