RTS2 – progress report

Petr Kubánek

LBTO, UofA, Tucson, AZ Institute of Physics, AS, Czech Republic

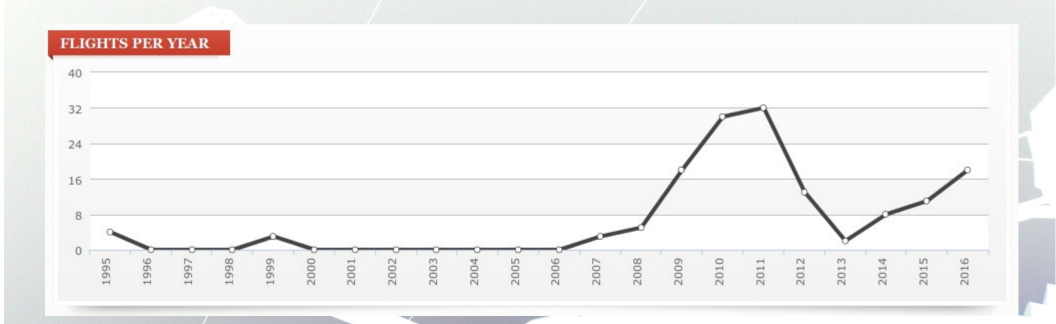
http://rts2.org

ARTN workshop, January 2018



Recent updates

Something happened after 2011...





From 2014 to 2017

- Code moved to GitHub
- Few patches & merge requests
- ESA Cebreros running on RTS2
- Gpoint telescope model fit
- IRAIT drivers
- Alt-Az drivers for 1m SAAO
 - Working, with poiting model

From 2014 to 2017

- Lots of improvements into pointing
 - Gpoint telescope pointing implementation
- AzCam drivers
- TCNSG driver
- Already running Kuiper 61" for few nights
- Malaga 2015 conference
- New telescopes projects (more than few...)

Future..

- TBT Chile
- AzAlt pointing model improvements (vector space)
- Autoguider
- Move to shared memory concept?
- Binary websocket interface (speed, versatility)