() byte physics

Physics Problems Solved in Software

Thomas Braun (Owner)

15th Sep 2021

Company profile

- ► Founded in 2011
- ► Two people: Dr. Michael Huth and me
- ➤ 21st century company: Fully remote, no offices, software only

Customers

- Research institutes
- Manufacturers of scientific equipment
- Worldwide: USA, Japan, EU, CH, UK, Germany

Main areas of expertise

- Implementation of numerical algorithms
- Data acquisition with hardware (Cameras, Detectors, DACs) over
 Network/GPIB/USB/RS-232
- Control system software: Tango and EPICS
- ► Languages¹: C++/Python/Igor Pro
- ► Platforms: Windows/Linux/MacOSX

¹Additional languages for existing customers

The bragging page

- Sparse ODE solvers based on CVODE (COVID-19 research)
- Customer publications with our software (2020/2021): Nature, ELife, Nature Nanotechnology, Science, Cell



- Contributor to Neurodata without Borders (R&D award 2019)
- ▶ Data acquisition solutions for 1TB/h

Tango related projects

- ► Tango bindings for Igor Pro for RPC with python
- ► Experiment control for biological experiments (10 Tango devices, C++/Python, QTango, Linux/Windows)
- ▶ Working for Tango Collaboration since 2019
- Selected as official supplier in CFT in 2021

Closing

- Thanks to the Steering Committee for choosing us
- Big thank you to the ESRF administration for handling the CFT and our numerous questions so well