

EPICS Also for Small and Medium Sized Experiments



Heinz Junkes, Fritz-Haber-Institut



Measurement @ 20 kV

Small, but fine devices

- Raspberry Pi Zero W (802.11 b/g/n WLAN)
- Runs an EPICS IOC, on top of Fluke 287
- Communication with the device via Infrared Connector
- Battery of multimeter powers the IOC.



phoebus display

- Operator interface with **phoebus**
- **ArchiverAppliance** monitors PV
- IOC configuration versioning with **mercurial**

Thanks to the main developers of EPICS :

A.N. Johnson, G. Shen, S. Veseli, Argonne National Laboratory, Lemont, Illinois
 K. Shroff, Brookhaven National Laboratory, Upton, Long Island, New York
 T. Korhonen, European Spallation Source ERIC, Lund, Sweden
 M.G. Konrad, FRIB, East Lansing, Michigan
 R. Lange, ITER Organization, St. Paul lez Durance, France
 S.M. Hartman, K.U. Kasemir, Oak Ridge National Laboratory, Oak Ridge, Tennessee
 M.A. Davidsaver, Osprey DCS LLC, Ocean City, Maryland
 M.R. Kraimer, Osseo, Michigan
 K. Kim, SLAC National Laboratory, Menlo Park, California

Devices @ facility



- Access control FHI campus
- Door controller based on Raspberry Pi 3
- Mifare, Wiegand card reader
- Runs an EPICS IOC
- Trainee project

- Management via Web interface
- Logging by rsyslog to Mongo db
- Administrative data and audit log in mysql db
- Operating states monitored by **alarmHandler** (alh)
- Gateway to building automation system (**BacNet**)
- IOC configuration versioning with **mercurial**

Devices @ industry

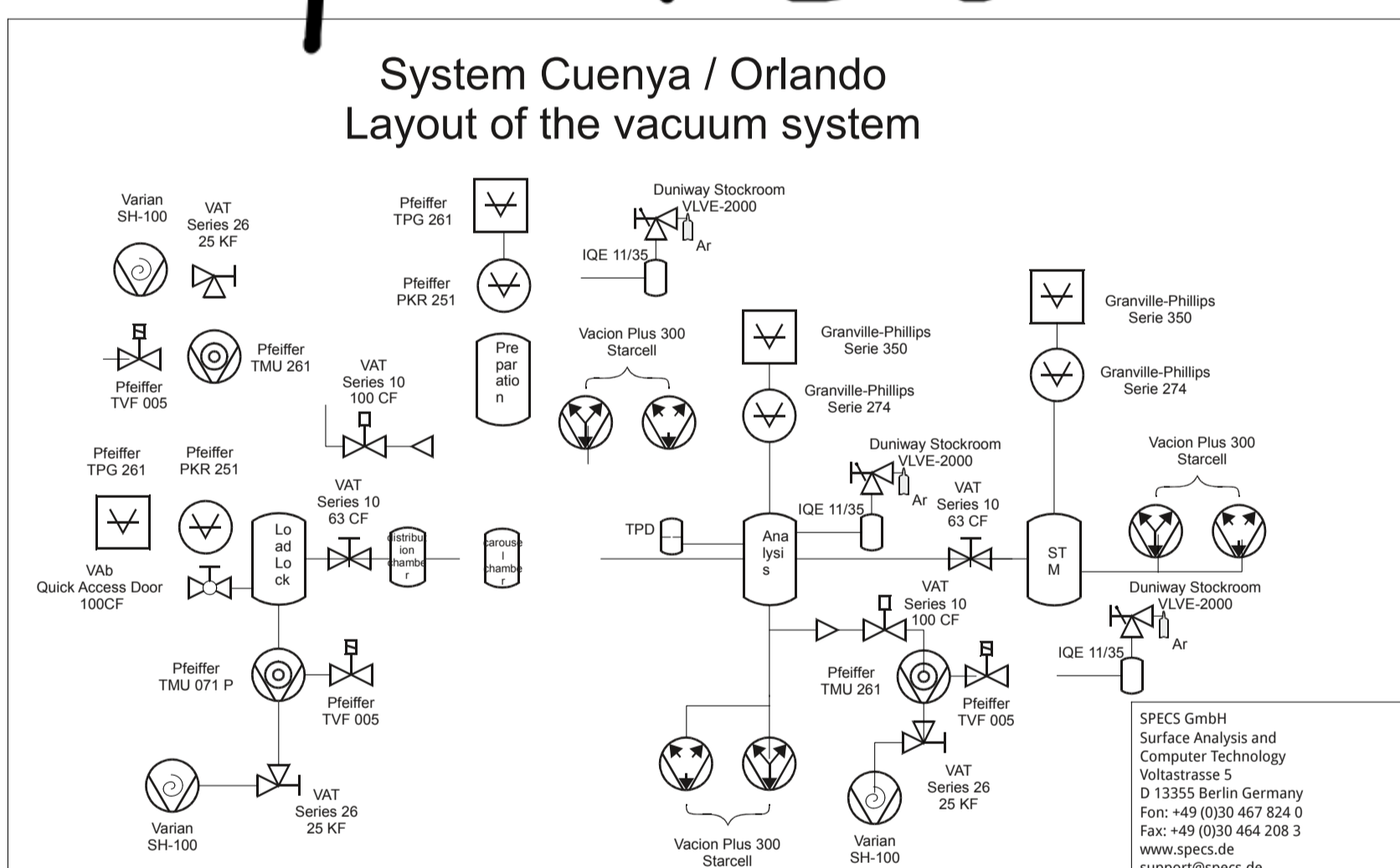


- Industrial PC based on the Raspberry Pi
- Slim DIN-rail housing
- 24V powered
- Industrial suitability to EN 61131-2

- Suitable I/O modules and fieldbus gateways
- Runs EPICS IOC with support for **asyn**, **modbus**, **BacNet**, ...
- IOC configuration versioning with **mercurial**

Equipment in "normal" research facilities

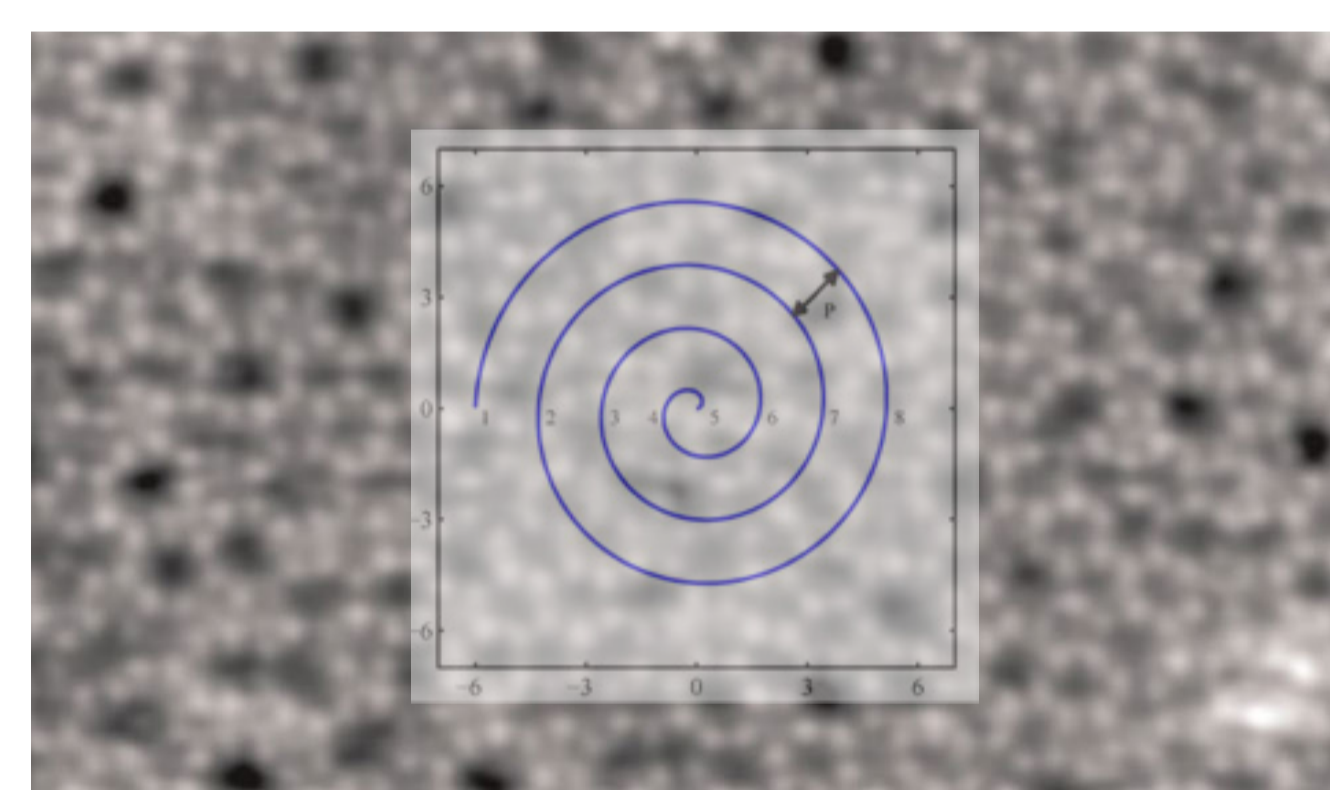
Default @ chemistry



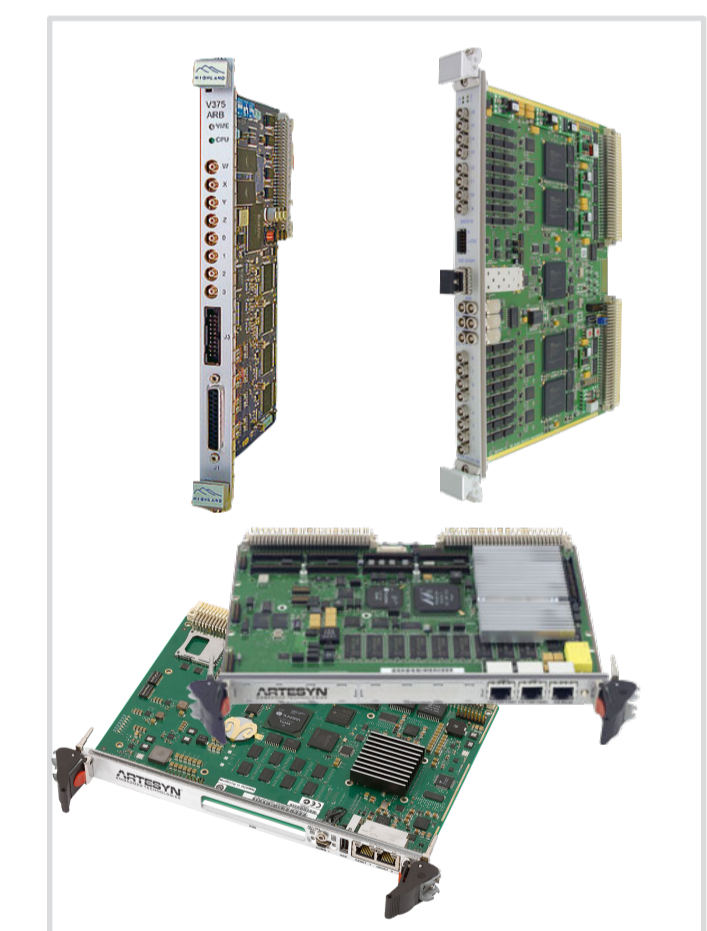
- Read out temperature
- Read out pressure
- Control temperature (oven)
- Switch valves
- Interlock / machine protection
- Control / read out devices (GC, RGA, ...)
- Read out cameras

Realtime @ physics

E.g. atomically resolved STM image of the vitreous silica film revealing the Si positions

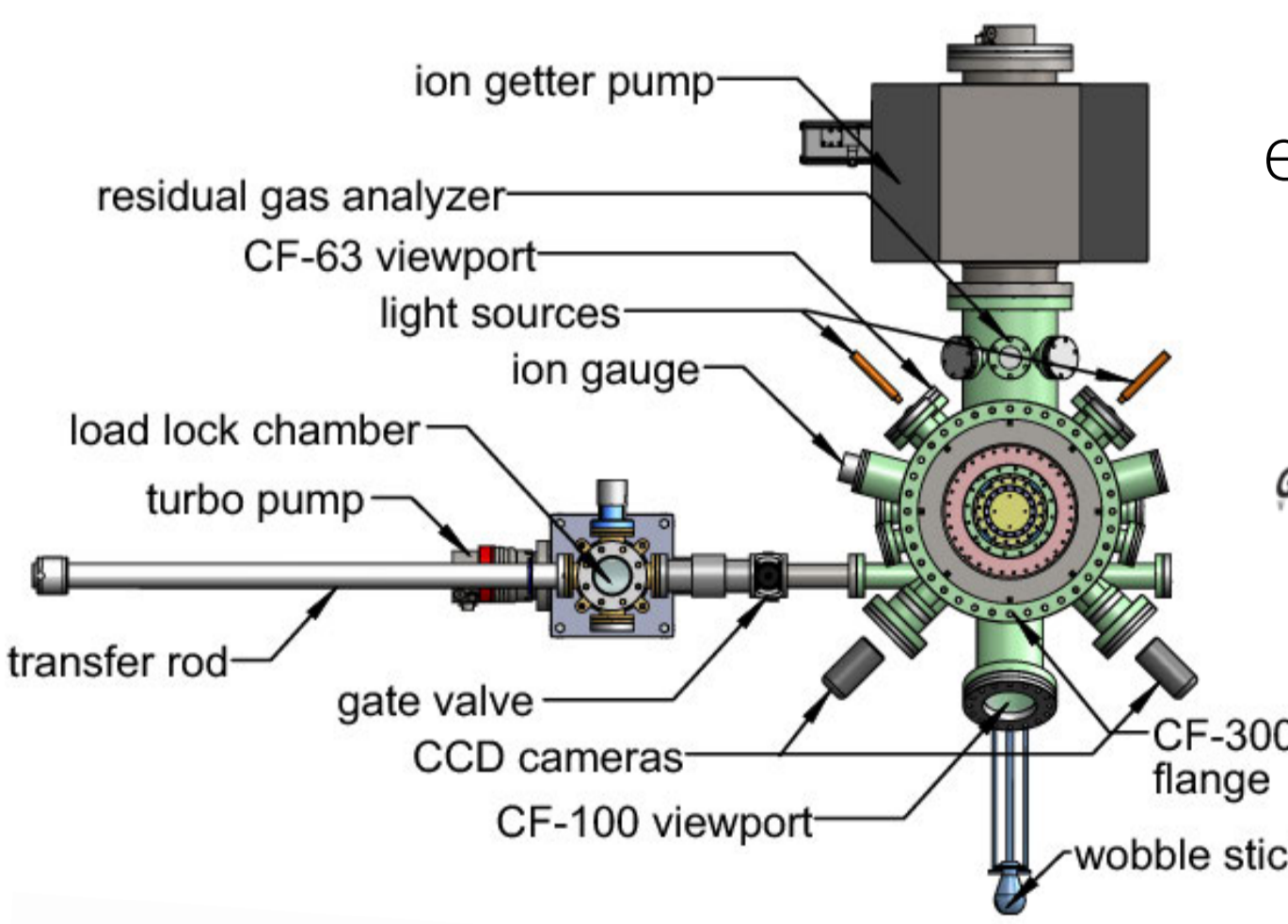


VME hardware/software

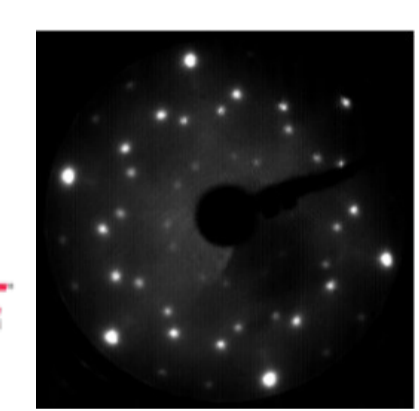


- MVME6100
- MVME2500
- SIS3316
- V375
- RTEMS 5
- EPICS 7
- PVA/QSrv

- Fast data acquisition
- Tight synchronization
- High data rate
- Event driven
- High density I/O
- Very fast interlock / machine protection



e.g. Video-LEED



areadetector with GeniCam

e.g. SRS SR860



asyn/IP with streamDevice

e.g. Terminalserver



asyn/ser. Vacuum control

Some what larger experiments

