



EPICS BASED TOOL FOR LLRF OPERATION SUPORT AND TESTING

K. Kłys, W. Cichalewski,

Lodz University of Technology, Poland

P. Pierini European Spallation Source ERIC, Lund, Sweden

Department of Microelectronics and Computer Science ul. Wólczańska 221/223 90-924 Łódź, tel: 42 631-27-27 fax: 42 636-03-27 mail: secretary@dmcs.p.lodz.pl http://www.dmcs.pl





- The crucial aspect of the accelerator's functioning is its availability.
- Availability means:
 - operating under various conditions and in different operating modes,
 - o operating without failures or minimizing them,
 - less time-consuming recovery and maintenance.
- Any interruptions can cause a significant downtime that results in loss of time and money.
- The broader set of operational conditions offered the bigger number of potential users of the facility and the wider set of experiments.

Department of Microelectronics and Computer Science ul. Wólczańska 221/223 90-924 Łódź, tel: 42 631-27-27 fax: 42 636-03-27 mail: <u>secretary@dmcs.p.lodz.pl</u> http://www.dmcs.pl





Parameter	Units	Value
Energy	GeV	2.0
Current	mA	62.5
Pulse length	ms	2.86
Pulse repetition frequency	Hz	14
Average power	MW	5
Power during pulse	MW	125



Solution

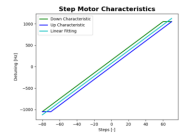
- One of the potential solutions is automation:
 - o it reduces human intervention,
 - it improves the control's quality,
 - \circ it makes the system more flexible.
- EPICS Based Tool for LLRF Operation Support and Testing is a software to automate tests and support procedures of the LLRF control system.

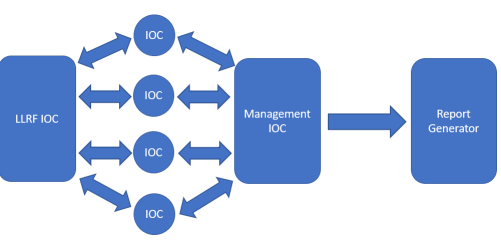


Step Motor

Identification







Department of Microelectronics and Computer Science ul. Wólczańska 221/223 90-924 Łódź, tel: 42 631-27-27 fax: 42 636-03-27 mail: secretary@dmcs.p.lodz.pl http://www.dmcs.pl EUROPEAN

SPALLATIO SOURCE