

# Table of Contents

|                              |          |
|------------------------------|----------|
| <b>ATLAS related.....</b>    | <b>1</b> |
| <b>PH/ESE related.....</b>   | <b>2</b> |
| <b>Other activities.....</b> | <b>3</b> |

# ATLAS related

How to Identify a ROS

How to restore lost F/W and environment parameters on a Robin

How to run kermit on a Robin (with the tty driver)

How to prepare a IPMI BMC

How to use send commands to a ReadoutApplication (for dynaminc debugging and stopless recovery)

S/W tools for the ROS PCs at P1

How to test a new driver

How to replay root histograms

How to compile a driver for a SMP kernel

How to use the Grape utility

How to install Linux on the HD of a SBC with kickstart

Parameters in the configuration database

Maintenance of ROS PCs

How to test a 4-port NIC

PICMG standards library

How to install a Linux dhcp/ftfp/nfs server that is compatible with the ATLAS sysadmin conventions

How to use the EDAC driver on a ROS PC

How to find the line in the driver source code that corresponds to the EIP in an Oops message

How to Install and test new TDAQ drivers

Possible replacement of VME in ATLAS

Installation of a SLC6 boot server and other documents of Oliver

Repairs of ATLAS SBCs

Procurement of PCBs

# PH/ESE related

PSU test bench

# Other activities

ISOTDAQ2010 - Ankara  
ISOTDAQ2011 - Rome  
ISOTDAQ2012 - Krakow  
ISOTDAQ2013 - Thessaloniki  
ISOTDAQ2014 - Budapest  
ISOTDAQ2015 - Rio de Janeiro  
ISOTDAQ2016 - Rehovot  
ISOTDAQ2017 - Amsterdam  
ISOTDAQ2018 - Vienna  
ISOTDAQ2019 - London  
ISOTDAQ2020 - Valencia  
ISOTDAQ2021 - ???

DAQ school - The permanent lab  
xTCA interest group

---

## Major updates:

-- MarkusJoos - 5 Apr 2007

---

This topic: Sandbox > MarkusJoosSandbox

Topic revision: r46 - 2022-05-12 - MarkusJoos



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.  
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback