

- 2013-09-18 – I have printed a poster for SSD'17 conference
 - 2013-09-17 – I have made electrical test of the flanges in Christians [\[link\]](#) laboratory; the flanges are ok from electrical point of view.
 - 2013-09-17 – Franck [\[link\]](#) has made leak-tightness test of two special flanges; the flanges are leak-tight, official results will be publish soon.
 - 2013-09-16 – We have received two ISO K DN200 elbows (90 degrees) and four ISO K DN200 centring rings.
 - 2013-09-16 – I have met Jacek [\[link\]](#) and Jan [\[link\]](#) and I have learned that at CERN is possible to make bonding [\[link\]](#)
 - 2013-09-13 – I have printed a poster for IBIC'13 conference.
 - 2013-09-13 – We have received two special flanges with eight welded SMA connectors each.
 - 2013-09-12 – I have met Delio [\[link\]](#) and we have discussed diamond detector – holder issue. According to him beryllium spring cover by gold should be good solution for 20 years in vacuum in cryogenic temperature.
 - 2013-09-10 – Article titled "Cryogenic Beam Loss Monitors (CryoBLM) for the LHC" by Marcin Bartosik, Bernd Dehning, Barbara Holzer, Christoph Kurfuerst and Mariusz Sapinski, BE-BI-BL was published in 8th issue of Beams Department Newsletter. ([link](#))
 - 2013-09-07 – I have presented latest news about the project on students meeting ([link](#))
 - 2013-09-07 – Pierre-Francois Ducommun from DYNEOS visited CERN and my office; we have discussed about possible UV laser construction.
 - 2013-09-04 – W have received special SMA flanges from Hositrad.
 - 2013-09-03 – I have presented latest news about cryostat on PSEAIRRAD meeting ([link](#))
 - 2013-08-23 – Next Monday on 15:00 I am going to meet with Valentine Fedosseev from ISOLDE and discuss UV laser topic.
 - 2013-08-20 – Cryogenic BLM's project will be presented on poster session of the IBIC'13 conference.
-

This topic: Sandbox > CryoBLMnews

Topic revision: r7 - 2013-09-18 - MarcinBartosik



Copyright &© 2008-2021 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