

---

Subject: email to CB on PandaRoot developers  
Posted by [Johan Messchendorp](#) on Fri, 17 Aug 2007 07:30:37 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear PandaRooters,

For your information. I submitted the email below to the coordination board on request of Ulrich Wiedner.....

Kind wishes,

Johan.

-----  
Dear colleague,

I compiled an overview of people involved in the PandaRoot activities (see below). I would kindly like to ask you to go over this list and update it where necessary. On request of Ulrich Wiedner, could you also indicate for the person(s) you are responsible for the amount of FTE he/she is spending on PandaRoot-related activities.

The most-recent list can also be found on our Wiki site (members only!):

<http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootContact>

Kind wishes and thanks in advance,

Johan Messchendorp.

----- LIST -----  
-

NAME     INSTITUTE   RESPONSIBILITY   FTE  
-----

Mohammad Al-Turany   GSI/IT   Fairroot  
Denis Bertini     GSI/IT   Fairroot  
Diego Bettoni     Ferrara   Physics Analysis advisor  
Ola Biegun     KVI/RuG   EMC endcaps     1.0  
Gianluigi Boca     Pavia     Geometry optimization  
Felix Boehmer     Muenich  
Irene Brotsky     Giessen  
Annalisa Cecchi     Ferrara   Barrel DIRC  
Evangeline Downie   Glasgow  
Klaus Foehl     Edinburg   Endcap DIRC  
Andrea Fontana     Pavia     STT, Geane, Fluka  
Aida Galoyan     JINR     DPM, URQMD, !JREvtGen  
Pablo Genova     Pavia     STT  
Klaus Goetzen     Frankfurt   Fast Simulations     0.5  
Olaf Hartmann     GSI     Fluka

Piotr Hawranek Cracow FS  
Christian Hoeppe Muenich TPC, GenFit  
Rene Jaekel Dresden MVD  
Ralf Kliemt Dresden MVD  
Martin Kotulla Giessen EMC coordination  
Soeren Lange Giessen PandaRoot Coordinator  
Lia Lavezzi Pavia STT  
Dima Melnychuk Warsaw EMC  
Thierry Mertens Basel EMC  
Johan Messchendorp KVI/RuG Overall Coordinator 0.5  
Dipak Mishra GSI Analysis framework  
Matteo Negrini Ferrara Physics analysis  
Sebastian Neubert Muenich TPC, GenFit  
Sophie Ohlssen Uppsala  
Klaus Peters GSI Physics coordinator  
Elisabetta Prencipe Ferrara Kalman filter, global tracking  
Dan Protopopescu Glasgow Grid  
Vanni Rajan KVI EMC/physics simulations 1.0  
Alberto Rotondi Pavia Geane  
Alicia Sanchez GSI Hypernuclear  
Carsten Schwarz GSI DIRC  
Diana Schumacher GSI charm generator, Physics analysis 1.0  
George Serbanut Torino Muon  
Andrei Sokolov Juelich  
Wolfgang Sommer Juelich  
Stefano Spataro Giessen EMC, EvtGen  
Matthias Steinke Bochum Design Analysis framework  
Tobias Stockmanns Juelich VGM, MVD  
Florian Uhlig GSI/IT cmake, dashboard  
Ola Wronska Cracow Forward EMC

---