

513. Wilhelm und Else Heraeus-Seminar Physikzentrum Bad Honnef – Germany 14.-18 January 2013

Dear Colleagues,

the 513. Wilhelm und Else Heraeus-Seminar on "Astrophysics with ion storage rings" will take placeat the Physikzentrum Bad Honnef near Bonn/Germany during 14.-18. January 2013. It is generously supported by the Wilhelm und Else Heraeus-Stiftung.

The aim of the workshop is to discuss the present and future research programs at heavy-ion storage rings. The main emphasis will be given to experimental nuclear astrophysics with storage rings although we also plan a series of lectures in a broader context. Several new storage ring projects are currently under construction or in the planning phase, which makes the discussion on the envisioned experiments very timely and exciting. We have invited established researchers to review corresponding facilities.

The workshop is intended for PhD students and young postdocs. Up to about 60 participants are expected, speakers included. Short presentations can be offered to the participants who would like to present their research work

The detailed program as well as the registration for the workshop are available at:

http://exp-astro.physik.uni-frankfurt.de/we-heraeus-seminar-2013/

Please forward this announcement to everybody who may be interested in coming to the workshop,

Best regards and looking forward to seeing you in Bad Honnef in January,

Yuri A. Litvinov (<u>y.litvinov@gsi.de</u>) Rene Reifarth (<u>reifarth@physik.uni-frankfurt.de</u>) Kerstin Sonnabend (<u>sonnabend@iap.uni-frankfurt.de</u>)