Humboldt Kolleg
Interfacing Structure and Reaction Dynamics in the Synthesis of the Heaviest Nuclei
Trento, September 1-4, 2015

Main Topics
The Humboldt Kolleg will address the latest progresses in the experimental production of the heaviest isotopes and their theoretical descriptions. The Kolleg will facilitate the participants to establish a closer cooperation in these exciting areas of low-energy nuclear science as well as to critically evaluate what is stopping progress in the field.

The special review lectures of Humboldtiens will be very useful and inspiring, promoting the AvH-Foundation among graduate students and young researchers.

Participants include
N. Antonenko (JINR, RUS), R. Jolos (JINR, RUS), J. Meng (Peking U, China), Y. Oganessian (JINR, RUS), N. Wang (Guangxi Normal U, China), A. Afanasjev (Mississippi State U, USA), L. Guo (CAS U, China), E. Litvinova (Western Michigan U, USA), S. Hofmann (GSI, GER), S. Heinz (GSI, GER), V. Sargsyan (JINR, RUS), J.A. Lay-Valera (Padova U, IT), Z. Kokhley (NSCL-MSU, USA), A. Nasirov (NPI-Tashkent, Uzbekistan), B. Back (ANL, USA), L. Robledo (UAM, Spain), A. Andreyev (York U, UK), X. Roca-Maza (Milano U, IT), G. De Angelis (Legnaro, IT), Z. Podolyak (Surrey U, UK), N. Tsoneva (Justus-Liebig U, GER)

Organizers
Gurgen Adamian (JINR) adamian@theor.jinr.ru
Alexis Diaz-Torres (ECT*) torres@ectstar.eu

Director of the ECT*: Professor Wolfram Weise (ECT*)

The ECT* is sponsored by the “Fondazione Bruno Kessler” in collaboration with the “Assessorato alla Cultura” (Provincia Autonoma di Trento), funding agencies of EU Member and Associated States and has the support of the Department of Physics of the University of Trento.

For local organization please contact: Giannaria Zighio - ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 - 38123 Villazzano (Trento) - Italy. Tel. (+39-0461) 314721 Fax (+39-0461) 314790 E-mail: ect@ectstar.eu or visit http://www.ectstar.eu