

February 2010

Today we'd like to send you a short info about

- An open post doc position at the University of Hannover
(see here underneath)
 - Some of the best viewport shutters you can find on the market
(please check the attachment – it's virus free, guaranteed!)
 - 4 independent mini-effusion cells on DN 63 CF flange
(see here underneath)
-

Open position at University of Hannover!

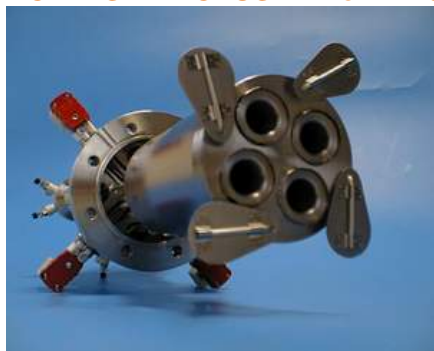
A post-doc position with a fixed-term contract is open at the University of Hannover in Germany. Best candidates should have experience in MBE growth, ideally in the III-V material system. Research aspects will be on QD layers, 2 DEG structures and quantum optical experiments in the III- V material system.

The candidate, depending on qualification, will have the chance to build up a research team around a new MBE system.

For more information and job applications please contact:

Prof. Rolf Haug
Universität Hannover
Institut für Festkörperphysik
Abteilung Nanostrukturen
Appelstr. 2
D-30167 Hannover
e-mail: [haug\(at\)nano.uni-hannover.de](mailto:haug(at)nano.uni-hannover.de)

4 CELLS MINICLUSTER on DN63 CF



Mini cluster on DN63CF - four cells/shutters/water cooling
(up to 1600°C and up to 12 cc metal, PBN, PG crucibles)

ICMBE 2010

See us at the 16th International MBE Conference in Berlin from August 22 – 27 !!!

<http://mbe2010.de>