

OPEN POSITIONS FOR PROFESSORSHIPS IN KARLSRUHE

Joachim U. Knebel

Forschungszentrum Karlsruhe
Programm Nukleare Sicherheitsforschung

<http://www.fzk.de/nuklear/> / [mailto: joachim.knebel@nuklear.fzk.de](mailto:joachim.knebel@nuklear.fzk.de)

Deadline for Application: January 15, 2008

Announcement made at the Euratom co-ordination meeting on GEN IV (Bxl, 6 Dec 07)

Professorship Nr 1:

Management of the Institute for Neutron Physics and Technology (INR) at the Forschungszentrum Karlsruhe and Full Professor (W3) for Fusion and Reactor Technology (IFR) at the Universität Karlsruhe (TH)

Professorship Nr 2

Management of the Plant Dynamics and Reactor Safety Section of the Institute for Neutron Physics and Technology (INR) at the Forschungszentrum Karlsruhe and EnBW-Endowed Professorship (W3) for the Dynamics of Reactor Systems at the Universität Karlsruhe (TH)

Professorship Nr 3

Full Professor (W3) for Innovative Reactor Systems at the Universität Karlsruhe (TH) and Management of a new Design and Safety of Innovative Reactor Systems Group of the Institute for Neutron Physics and Technology (INR) at the Forschungszentrum Karlsruhe

Background information: ongoing / proposed "Nuclear Professorships" at German Universities (total of 14)

- FZK-INR together with University Karlsruhe: "Neutron Physics and Reactor Technology" (FZK) / "Innovative Reactor Systems" (Fiebiger Land BW) / "Plant Dynamics and Reactor Safety" (Endowed Chair by EnBW) (running)
- FZK-INE together with University Heidelberg: "Radio-Chemistry" (Endowed Chair by SEF)
- FZK-INE together with University Karlsruhe: "Radio-Chemistry"
- University Karlsruhe with FZK: "Technology and Management of Decommissioning of Nuclear Facilities" (KIT Junior Professorship)
- University Stuttgart: "Kernenergetik" (in prep.)
- University Stuttgart with FZK: "Neutron Physics" (in prep.)
- University München together with E.ON: "Nuclear Technology and System Safety"
- University Dresden: "Nuclear Technology and Hydrogen"
- University Aachen together with RWE: "Nuclear Technology" / "Waste Disposal" / "Nuclear Fuel Cycle" (running)
- University Clausthal-Zellerfeld: "Permanent Storage Systems" (Endowed Chair by GNS)