

## CURRICULUM VITAE

### Florian BACIU

Response System Coordinator, Incident and Emergency Centre, IAEA Department of Nuclear Safety and Security



Florian BACIU is the Response System Coordinator in the IAEA Incident and Emergency Centre (IEC) since 2008. In this capacity, he coordinates the response activities performed by the IEC in regard to nuclear and radiological emergencies communicated to the IAEA. The Response System Coordinator is also setting the assistance activities and missions deployed by IAEA following requests for assistance received from IAEA Member States.

Florian BACIU joined the IAEA IEC in 2005 after serving for 7 years in the Romanian Nuclear Regulatory Body (CNCAN) as head of the CNCAN Emergency Response Centre and leader of the CNCAN General Directorate for Environmental Radioactivity Surveillance. Previous to the work in the regulatory body, Florian BACIU was a research scientist with the National Institute for Environmental Research and Engineering in charge with the operating of the national environmental radioactivity surveillance network and coordinating the Dose Assessment and Countermeasures Recommendation Group within the national nuclear and radiological emergency response structures.

Florian BACIU graduated the Physics Faculty, Bucharest University in 1985 with a nuclear physics specialization on theoretical and experimental research in nuclear modeling and holds a PhD in Physics since 2001, in the field of environmental radioactivity measurements and modeling.

During 1990-1992 Florian was a member of the Australian National Antarctic Research Expedition conducting environmental radioactivity measurements in Wilkes Land, Casey, Antarctica.

---