

# Einladung

zur einem wissenschaftlichen Vortrag\*) mit Diskussion

**Abel Julio GONZÁLEZ**

## THE ETHICAL BASIS OF THE INTERNATIONAL SYSTEM OF PROTECTION AGAINST IONIZING RADIATION

**Donnerstag, 7.12.2017, 16 Uhr c.t.**

**Technische Universität Wien, GM 2-Radinger Hörsaal, Gebäudeteil BD 1.0G  
(Plan umseitig), Getreidemarkt 9, 1060 Wien**

**Abel Julio GONZÁLEZ** is an Academician with expertise in radiation protection and nuclear safety. He is member of the Academy of Sciences of Buenos Aires, of the Argentine Academy of Environmental Sciences and of the Argentine Academy of the Seas and of the International Nuclear Energy Academy. His alma mater is the University of Buenos Aires, where he lectured in physics. Currently, he regularly lectures at the World Nuclear University, at the Post-Graduate Course on Radiation Protection of the International Atomic Energy Agency (IAEA), at the International School of Nuclear Law of the Université Montpellier and, at the IAEA International School of Nuclear Management in the Abdus Salam International Centre for Theoretical Physics. He is founding member of the Argentine Radioprotection Society and honorary member of the Spanish Society of Radiological Protection. He currently holds the following positions: Representative at the United Nations Scientific Committee on the Effects of Atomic Radiation; Member of the Commission of Safety Standards of the IAEA; Senior Advisor of the Argentine Nuclear Regulatory Authority; and, Member of the Argentine delegation to the IAEA's Board of Governors and General Conference. Recently, he chaired the IAEA group that assessed the radiological consequences of the Fukushima accident. In the 'past, he has held the following positions: Vice-chair of the International Commission on Radiological Protection (ICRP); Vice-President of the International Radiation Protection Association and President of the XIth IRPA Congress; Member of the Board of Directors the Argentine Atomic Energy Commission; and, IAEA Director for Radiation, Transport and Waste Safety. He has published over 200 scientific and technical papers and contributed towards more than one hundred publications of international committees and groups on topics of his competence and has been honored with several international awards including: the Sievert Prize, the highest international decoration in radiation protection; the IAEA's Distinguished Service Award and Special Service Award"; the Morgan Lecture Award from the Health Physics Society (twice); the 28th Lauriston S. Taylor Lecturer award from the US National Commission of Radiation Protection and Measurements; the Marie Curie Prize; and, the decoration and medal Academician Zedgenidze from the Medical Radiological Research Center of Russian Federation. He also shared the 2005 Nobel Prize granted to the IAEA

Franz-Josef Maringer

Martina Schwaiger

Manfred Tschurlovits

\*) in Kooperation mit der TU Wien im Rahmen der LV 141.599, *Strahlenphysik und gesellschaftliche Aspekte des Strahlenschutzes*. Anschließend lädt der ÖVS zu informellen Gesprächen mit Erfrischungen ein.

Rückfragen: [manfred.tschurlovits@tuwien.ac.at](mailto:manfred.tschurlovits@tuwien.ac.at), [franz-josef.maringer@bev.gv.at](mailto:franz-josef.maringer@bev.gv.at)

Österreichischer Verband für Strahlenschutz

Bankverbindung

Mitgliedsgesellschaft der IRPA für Österreich

UniCredit Bank Austria

ZVR 582027529

IBAN AT32 1100 0002 6389 3000

Besuchen Sie uns im Internet unter

DVR 0907642

BIC BKAUATWW

[www.strahlenschutzverband.at](http://www.strahlenschutzverband.at)



Österreichischer Verband für Strahlenschutz

Mitgliedsgesellschaft der IRPA für Österreich

ZVR 582027529

DVR 0907642

Bankverbindung

UniCredit Bank Austria

IBAN AT32 1100 0002 6389 3000

BIC BKAUATWW

Besuchen Sie uns im Internet unter  
[www.strahlenschutzverband.at](http://www.strahlenschutzverband.at)