

THE 6TH INTERNATIONAL CONFERENCE ON
RADIATION DAMAGE IN BIOMOLECULAR SYSTEMS



JULY 1-4, 2009

FRANKFURT AM MAIN, GERMANY

[HTTP://FIAS.UNI-FRANKFURT.DE/RADAM2009](http://FIAS.UNI-FRANKFURT.DE/RADAM2009)



CONFERENCE HIGHLIGHTS

Electron and biomolecular interactions
Ions and biomolecular interactions
Radiation in physiological environments
Track structures in cells
Microdosimetry and nanodosimetry
Particle accelerator technology for biomedical use
Radiodiagnostics and radiation protection
Radiotherapy
Theoretical developments for radiation damage

INTERNATIONAL ADVISORY COMMITTEE

Nigel Mason (Chair), United Kingdom
Michel Farizon (Vice-chair), France
Barry Michael, United Kingdom
Ronnie Hoekstra, Netherlands
Marie-Christine Bacchus, France
Steen Brønsted Nielsen, Denmark
Marie Davidkova, Czech Republic
Massimo Olivucci, Italy
Krzysztof Bobrowski, Poland

Gustavo Garcia, Spain
Paul Scheier, Austria
Thomas Schlathöller, Netherlands
Oddur Ingólfsson, Iceland
Jan Skalný, Slovakia
Galina Kurchatova, Bulgaria
Nikolaus Stolterfoht, Germany
Paulo Limao-Vieira, Portugal
Béla Sulik, Hungary

Fiona Lyng, Ireland
Henrik Cederquist, Sweden
Herwig Paretzke, Germany
David Field, Denmark
Maurizio Persico, Italy
Melvyn Folkard, United Kingdom
Rita Plukiene, Lithuania
Bojdar Galutzov, Bulgaria
Bytaute Remeikyte, Lithuania

Marie-Jeanne Hubin-Franskin, Belgium
Bratislav Marinkovic, Serbia
Nathalie Vaeck, Belgium
Tilman Märk, Austria
Luis Vazquez Martinez, Spain
Stefan Matejčík, Slovakia
Marian Wolszczak, Poland
Kevin McGuigan, Ireland
Andrey Solov'yov, Germany

LOCAL ORGANISERS

Andrey Solov'yov, (Chair), FIAS
E. Scifoni, FIAS
I. Mishustin, FIAS
M. Meyer-Hermann, FIAS
A. Kostyuk, FIAS
A. Hussien, FIAS
S. Lo, FIAS

W. Greiner, Goethe Uni.
I. Bechmann, Goethe Uni.
F. Rödel, Goethe Uni.
J. Reinhardt, Goethe Uni.
T. Haberer, HIT
M. Durante, GSI
H. Stöcker, GSI

SPONSORS



FIAS Frankfurt Institute
for Advanced Studies



SEVENTH FRAMEWORK
PROGRAMME



GESELLSCHAFT FÜR
SCHWERIONENFORSCHUNG

