Schedule 19 – 23 September 2016

Registration will be open from 08:30 each day in the Mathematical Institute foyer adjacent to meeting rooms, and will be clearly sign-posted.

All plenary lectures will be held in Lecture Theatre L1.
Monday 19th September 2016

Specialist meetings - by invitation from organiser:

Morning

EURADOS WG7 - Maria Antonia Lopez – room L6 9:00 - 12:00
NERIS R&D Committee - Johan Camps – room C5 9:00 - 12:30
CEREBRAD - Rafi Benotmane – room C6 9:00 - 12:30
SSH community in RP - Tanja Perko – room C3 09:30 - 12:30
CONCERT WP5 - Simon Bouffler – room C2 10:30 - 12:30

Morning Coffee break 10:15 – 10:30

Lunch 12:15 - 13:00

Afternoon Coffee Break 14:45 – 15:00

Afternoon

EURAMED - Christoph Hoeschen – room L4 13:00 - 17:00
NERIS R&D Committee - Johan Camps- room C5 13:00 - 16:00
OPERRA Harmone - Christian Staudt – room C2 13:00 - 17:00
EURADOS WG7 - Maria Antonia Lopez – room L6 13:00 - 17:00
RENEB - Ulrike Kulka – room C3 13:00 - 16:00
CONCERT Executive Board - Thomas Jung - Boardroom 13:00 - 15:00
ICRP Committee 5 TG99 - Jacqueline Garnier-Laplace – room C6 14:00 - 18:00
OPERRA MB - Jean-Rene Jourdain - Boardroom 15:00 - 17:00
NERIS WG on Information and Participation - Eduardo Gallego – room C5 16:00 - 18:00
MELODI MB & GA - Jacques Repussard –Seminar Room 8 at St Anne’s 17:00 - 20:00
Tuesday 20th September 2016

1 OPENING PLENARY (room L1) 9:00 - 9:30

- Professor Paul Cosford, Director of Health Protection, Public Health England
- Dr Andre Jouve, Project Officer, DG Research & Innovation, European Commission
- Dr Simon Bouffler, Head of Radiation Effects Department, CRCE Public Health England

2 WELCOME & EXPECTATIONS OF PLATFORMS (room L1) 9:30 - 10:20

Chair – Professor Thomas Jung

- MELODI (Jacques Repussard) 10 min
- EURADOS (Werner Ruehm) 10 min
- NERIS (Thierry Schneider) 10 min
- ALLIANCE (Hildegarde Vandenhove) 10 min
- EURAMED (Christoph Hoeschen) 10 min

Coffee break 10:20 - 10:50

3 EXPECTATIONS OF INTERNATIONAL & OVERSEAS BODIES (room L1) 10:50 - 12:05

Chair – Professor Sisko Salomaa

- UNSCEAR (Malcolm Crick) 10 min
- ICRP (Claire Cousins) 10 min
- WHO (Maria Perez) 10 min
- NCRP (John Boice) 10 min
- IAEA (Gerhard Proehl) 10 min
- Questions & Discussion 25 min
4 PLENARY LECTURE (room L1) - 12.05 - 12.45

Chair - Professor John Harrison

Martin School restatement on the health effects of ionizing radiation

- Professor Angela McLean, University of Oxford

Lunch 12:45 - 13:45

5 COMMUNICATION OF RISK AND UNCERTAINTY (room L1) 13:45 - 14:30

Chair – Dr Tanja Perko

Evidence based risk communication; Learning from examples

- Professor Ragnar Löfstedt, Kings College London

Communicating Uncertainty and Ambiguity: The bridge between science and policy

- Professor Ortwin Renn, Stuttgart University

6 AN SRA FOR SOCIAL SCIENCES AND HUMANITIES IN RADIATION PROTECTION (room L1) 14:30 - 15:00

Radiation protection research for society and with society: Social Sciences and Humanities Strategic Research Agenda

- Dr Tanja Perko, SCK.CEN

Coffee break 15:00 - 15:30

7 - 9 PARALLEL SESSIONS I: 15:30 - 17:30

7 Is LNT the best model for cancer risk extrapolation? (room L1) 15:30 - 17:30

Chairs: Dr Dudley Goodhead and Prof Sisko Salomaa

Introduction 15:30-15:35

Radiation Epidemiology Supports LNT for Radiation Protection. 15.35-15.55

- Dr John Boice, NCRP/Vanderbilt Uni

LNT - is nature linear? 15:55-16:15

- Dr Markus Eidemüller, HMGU
For now, LNT is the prudent option.

- Prof. Richard Wakeford, UNIMAN

Challenging the LNT model: lines of evidence for sublinear cancer risk Extrapolation.

- Dr Antonella Tabocchini, ISS

Is the cancer risk from low dose radiation greater than expectations from LNT?

- Prof. Kevin Prise, Queen’s University Belfast

Moderated Discussion (including three submitted contributions of 7 minutes each):

The Foundations of Radiological Protection: How Would the Acknowledgement of the LNT Failure Change Them?

- Dr Radu A. Vasilache, Canberra Packard SRL

Cancer Mortality in the International Cohort Study of Radiation Workers (INWORKS).

- Dr Ausra Kesminiene, IARC

How to deal with dose-response model uncertainty when assessing radiation-related leukemia risks? A comparative study between Multi-Model Inference and Bayesian Model Averaging.

- Dr Sophie Ancelet, IRSN

8 Protection from chemical and IR risks - is the balance correct? (room L2) 15:30 - 17:30

Chairs: Dr Hildegarde Vandenhove and Dr Ann-Karin Olsen

Does radioactive contamination matter in the multiple pollution context of today’s world?

- Dr Nele Horemans, SCK.CEN

Health risks of combined exposures to chemicals and ionising radiation – what is known and what is not.

- Dr Andrzej Wojcik, Stockholm University

Ecological risk of mixtures of radioactive and stable chemical compounds predicted by multi-substance SSD.

- Dr Rodolphe Gilbin, IRSN
New job exposure matrices for epidemiological studies in French uranium workers.

- Dr Olivier Laurent, IRSN

Discussion 17:00 – 17:30

9 The need for personalised protection in medicine (room L4) 15:30 - 17:30

Chairs: Prof Dr Christoph Hoeschen and Dr Filip Vanhavere

Automated scoring of dicentric chromosomes to investigate age dependent radiosensitivity after Computer Tomography 15:30 - 15:45

- Dr Ursula Oestreicher, BfS

New Approach for the Creation of a New Class of Vasoactive Radioprotectors 15:45 - 16:00

- Dr Marina Filimonova, A.F. Tsyb Medical Radiological Research Center

Personalised Dose Assessment for Nuclear Medicine 16:00 - 16:20

- Dr Weibo Li, HMGU

The PASSOS project: assessing personalised risks of late health effects for optimisation of medical applications of radiation 16:20 - 16:40

- Dr Alexander Ulanovsky/Dr Cristoforo Simonetto, HMGU

Options for personalized medical radiation protection and how to implement it 16:40 - 17:00

- Prof Christoph Hoeschen, Otto-von-Guericke University Magdeburg

Discussion 17:00 - 17:30

Specialist meetings - by invitation from organiser:

CATHyMARA - David Broggio – Boardroom 09:00 - 17:00

ADMLC: Presenting uncertain information in radiation emergencies - Stephanie Haywood - room L4 09:30 - 12:30

EAN-NERIS - Pascal Crouail – room C1 15:00 - 17:00

ENETRAP III - Michele Coeck - seminar room 8, St Anne’s 17:00 - 19:00

Reception at St Anne’s College 18:00 - 20:00
Wednesday 21st September 2016

10 PLENARY LECTURE (room L1) 9:00 – 9:45

Chair – Professor Munira Kadhim

Epigenetics and its impact on health

- Prof. Steve Horvath, University of California Los Angeles

11 PLENARY LECTURE (room L1) 9:45 – 10:30

Chair – Professor Munira Kadhim

Stem cell biology in relation to radiation cancer risk – the RISK-IR project

- Dr Simon Bouffler, Public Health England

Coffee break 10:30 - 11:00

12 - 14 PARALLEL SESSIONS II 11:00 - 13:00

12 Epigenetics - contribution to somatic and transgenerational risk (room L1) 11:00 – 11:05

Chairs: Dr Olivier Armant and Dr Ken Raj

Epigenetics in radiotherapy-induced fibrosis – differential DNA methylation of diacylglycerol kinase alpha as a novel target.

- Dr Odilia Popanda, DKFZ

Radiation epigenetics and precision medicine. 11:30 – 11:55

- Prof. Olga Kovalchuk, University of Lethbridge

DNA methylation and potential multigenerational epigenetic effects related to natural uranium chronic low dose exposure in males and females rats 11:55 – 12:10

- Dr Ghada Elmhiri, IRSN

Gamma radiation induces an oxidative stress-response in Oriza sativa: the possible regulation through specific miRNA. 12:10 – 12:25

- Dr Nele Horemans, SCK.CEN
Contribution of epigenetic processes in the transgenerational toxicity of chronic gamma radiation. 12:25 – 12:40

- Dr Catherine Lecomte-Paradines, IRSN

Discussion 12:40 – 13:00

13 Post-accident stakeholder engagement - do we have it right? (room L2)

Chair: Dr Deborah Oughton

Keynote lecture: From bi-lateral discussions to multinational stakeholder networks: we are going in the right direction. 11:00 – 11:30

- Dr Anne Nisbet, PHE

Democratic culture in radiation protection - theoretical and practical insights. 11:30 – 11:50

- Dr Stéphane Baudé, MUTADIS

Decision Analysis in the Nuclear Sector. 11:50 – 12:10

- K.Nadia Papamichail (Manchester University)

CONCERT WP5. 12:10 – 12:20

- Dr Mauro Grigioni, ISS

Stakeholder Engagement – the view from the front line. 12:20 – 12:30

- Dr Florian Gering, BFS/Dr Olivier Isnard, IRSN

Panel Discussion Stakeholder engagement – do we have it right? 12:30 – 13:00

Introduction: Stakeholder Engagement: What might go wrong?

- Dr Gaston Meskens, SCK.CEN

14 Dose distribution in medical applications – impacts (room L4)

Chairs: Dr Roger Harrison and Prof Klaus Trott

Part 1: Radiotherapy
Introduction:  *Prof Roger Harrison* 11:00 – 11:05

Keynote address: Requirements for the specification of anatomical dose distributions in risk estimation and treatment plan optimisation in radiotherapy.

- *Prof. Dr Wolfgang Doerr, Medical University of Vienna*

Evidence for synergistic interaction of low and high LET radiation - significance for radiation protection.

- *Dr Andrzej Wojcik, Stockholm University*

Discussion: Radiotherapy 11:35 – 11:50

Part 2: Diagnostic Radiology

Introduction:  *Prof Klaus Trott* 11:50 – 11:55

Keynote address: Use of Effective Dose.

- *Prof. John Harrison, ICRP 2*

Is individual dose assessment and risk estimation in diagnostic imaging needed?

- *Dr Anja Almén/ Dr Soeren Mattsson, Lund University*

Nested case control study in a cohort of patients exposed to CT scan during their childhood.

- *Dr Elisa Pasqual, ISGlobal*

Discussion: Diagnostic radiology 12:40 – 13:00

*Lunch* 13:00 - 14:00

**15 - 17 PARALLEL SESSIONS III** 14:00 - 15:30

15  **Circulatory diseases - should they be included in radiation detriment?** (room L2)

Chair: Prof John Harrison

Radiation induced risk of circulatory disease: what potential impact on detriment? 14:00 – 14:20
- Dr Dominique Laurier, IRSN

Insufficient evidence for low-level radiation increasing the risk of circulatory disease.  
14:20 – 14:40

- Prof. Richard Wakeford, UNIMAN

Biological perspective on the effects of radiation on cardiovascular disease.  
14:40 – 14:55

- Dr Ken Raj, PHE

A Mechanistic Model for Atherosclerosis and its Application to Stroke in Mayak Workers.  
14:55 – 15:10

- Dr Cristoforo Simonetto, HMGU

Discussion  
15:10 – 15:30

16 Protection of the environment and protection of humans - striking the correct balance (room L4)

Chairs: Dr Eduardo Gallego and Dr Jacqueline Garnier-Laplace

Introduction  
14:00-14.05

Perspectives for integrating human and environmental risk assessments: the HEROIC project’s findings.  
14.05-14.25

- Dr Philippe Ciffroy, EDF R&D

Applying the system of radiological protection: similarities and differences for human and wildlife protection.  
14.25-14.45

- Prof. David Copplestone, University of Stirling

Comment on previous talks:

- Dr Brenda Howard, CEH Lancaster Environment Centre  
14:45-14:55

- Dr Maarit Miukku, STUK  
14:55-15:05

Oral presentations:

Towards integrated protection criteria for human health and environment for Uranium in freshwaters.
- Dr Rodolphe Gilbin, IRSN

Environmental Monitoring System – the IPPSO project.

- Dr Ivica Prlic, Institute for Medical Research and Occupational Health

Moderated discussion to highlight needs and research priorities 15:15-15:30

17 DNA sequencing & radiation track structures: biomarkers for population studies (room L1)

Chairs: Dr Mark Hill and Dr Christophe Badie

Genetic signatures of radiation-induced cancers 14:00 – 14:30

  - Dr Sam Behjati, Wellcome Trust Sanger Institute

DNA polymorphisms in detoxifying genes and leukaemia 14:30 – 14:50

  - Dr Kalliopi Manola, NCSR "DEMOKRITOS"

Long term alteration of mouse TCR repertoire following radiation exposure 14:50 – 15:10

  - Dr Serge Candeias, CEA

Track structure with relation to cell geometry and aberration types induced 15:10 – 15:25

  - Dr Rhona Anderson, Brunel University London

An ab-initio approach to trace back the physical origin of neutron biological effectiveness as a function of energy 15:25 – 15:35

  - Dr Giorgio Baiocco, University of Pavia

Coffee break 15:35 - 16:00

18 - 20 PARALLEL SESSIONS IV 16:00 - 18:00

18 Infrastructures for radiation protection research (room L4)

Chairs: Dr Laure Sabatier and Prof Nick Beresford

Introduction – Prof Nick Beresford 16:00 – 16:05
FLYINGLOW: biological effects of protracted low radiation doses in Drosophila melanogaster.

- **Dr Giovanni Cenci, Sapienza University of Rome**  
  16:05 – 16:20

PARISII: internal contamination facility for rodents

- **Dr Isabelle Dublineau, IRSN**  
  16:20 – 16:35

The STORE database.

- **Dr Bernd Grosche, BfS and Paul Schofield, University of Cambridge**  
  16:35 – 17:05

International Databases for Parameters used in Risk Assessment Tools to Demonstrate Environmental Protection on Wildlife.

- **Prof. David Copplestone, University of Stirling**  
  17:05 – 17:15

Description and reduction of radionuclide Kd variability in soil and aquatic systems: the way to a smart database.

- **Dr Miquel Vidal, University of Barcelona**  
  17:15 – 17:25

Perspectives for Studying Health Risks from Radioactive Fallout Exposures from Nuclear Testing in Kazakhstan.

- **Dr Evgenia Ostroumova, IARC**  
  17:25 – 17:35

OP-CROM: A flexible tool to implement models for dose assessments.

- **Dr Juan Carlos Mora, CIEMAT**  
  17:35 – 17:50

Conclusions : Infrastructures approaches in CONCERT.

- **Dr Laure Sabatier, CEA**  
  17:50 -18:00

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19  **Education & Training in radiation protection: from researcher to practitioner (room L2)**

Chairs: Dr R A Paynter (EUTERP) and Dr Andrea Ottolenghi (CONCERT)

Chair’s Opening Remarks  
16:00–16:05
Overview of EUTERP - Mr Richard A Paynter 16:05-16:15

NERIS – Dr Tatiana Duranova, VUJE and Dr Deborah Oughton, NMBU 16:15-16:30

ALLIANCE – Dr Miquel Vidal, University of Barcelona 16:30-16:45

EURADOS – Dr Joao H. Garcia Alves, IST/ITN 16:45-17:00

MELODI- Dr Vere Smyth, University of Pavia 17:00-17:15

CONCERT – Dr Vere Smyth, University of Pavia 17:15-17:30

Q&A, Discussion 17:30-17:55

20 OPERRA/COMET Project presentations (room L1)

Chairs: Dr Jean-Rene Jourdain and Dr Hildegarde Vandenhove

Introduction to the OPERRA project. 16:00-16:10

- Dr Jean-Rene Jourdain, IRSN

Introduction to the COMET project. 16:10-16:20

- Dr Hildegarde Vandenhove, SCK.CEN

Retrospective assessment of eye lens doses for interventional cardiologists. 16:20-16:35

- Dr Lara Struelens, SCK.CEN

Discussion on presentation 3. 16:35-16:40

HARMONE WP4 –Monitoring strategies. 16:40-16:50

- Dr Christophe Gueibe/Dr Johan Camps, SCK.CEN

OPERRA-HARMONE Regionalization of dose assessment. 16:50-17:00

- Dr Christian Staudt, HMGU

VIBRATO - Validation in vivo of immune biological indicators of radiation exposure to use for emergency situations, the determination of health effects and molecular epidemiology. 17:00-17:15

- Dr Serge Candeias, CEA

Discussion on presentation 6. 17:15-17:20
RATE- RAdioactive particle Transformation procEsses: A research project inside COMET.  

- Dr Rafael García-Tenorio, University of Sevilla

Discussion on presentation 7.  

The impact of Recent Releases from the Fukushima Nuclear Accident on the Marine Environment.  

- Dr Nele Horemans, SCK.CEN

Discussion on presentation 8.  

Conference Dinner at St Anne's College  

17:20-17:35

17:35-17:40

17:40-17:55

17:55-18:00

19:00 - 21:00
Specialist meetings - by invitation from organiser:

CONCERT WP2/3 - Nathalie Impens - room C1 09:00 - 13:00

MELODI SC - Jacques Repussard - room C2 13:00 - 15:00

NERIS WG on Contaminated Goods - Sylvie Charron - Boardroom 09:00 - 11:00

CONCERT WP2.6 - Tanja Perko – room C1 14:00 - 17:00
Thursday 22nd September 2016

21-22 PARALLEL SESSIONS V 9:00 - 11:00

21 Lessons learned from Chernobyl and Fukushima accidents (room L1) 9:00 – 9:30

Chairs: Dr Thierry Schneider and Dr Almudena Real

A Comparison of Remediation after the Chernobyl and Fukushima Daiichi Accidents.

- Prof Brenda Howard, NERC-CEH

Roundtable: “Lessons learned and remaining gaps”. 9:30 – 10:15

- Radioecological perspective (ALLIANCE) – Dr Hildegarde Vandenhove, SCK-CEN
- Dosimetric perspective (EURADOS) – Dr Vadim Chumak, NRCRM
- Health perspective (MELODI) – Dr Jean-Rene Jourdan, IRSN
- Emergency and recovery perspective (NERIS) – Dr Thierry Schneider, CEPN

Questions and discussion. 10:15 – 10:30

Oral presentations: 10:30 – 10:55

Lessons from Chernobyl: do we need sustainable environment for informative research?

- Dr Ausrele Kesminiene, IARC

Optimization of Monitoring and Countermeasures after Radiation Accidents Using of Preventive Radioecological Territory Assessment.

- Dr Viktoriia Vinogradskaya, Institute for Safety Problem of NPP

Radiocesium wash-off fluxes from Fukushima coastal watersheds: a persistent source to downstream areas.

- Dr Laurent Garcia-Sanchez, IRSN

The Role of Scientists — What we learned after Fukushima

- Dr Masako Bando, University of Osaka
Poster presentations: 10:55 – 11:00

Ecosystem Approach can be Useful in Analysis of the Radioecological Consequences of the Chernobyl and Kyshtym Accidents.

- Dr Stanislav Geras’kin, Russian Institute of Radiology and Agroecology

Optimising lessons from past radiation accidents for health surveillance in case of future accidents (Chernobyl, Fukushima).

- Dr Liudmila Liutsko, ISGlobal

22 Retrospective Dosimetry workshop (room L2)

Chairs: Dr Ulrike Kulka and Dr Clemens Woda

Introduction: Dr Ulrike Kulka, Dr Clemens Woda 9:00 - 9:10

Can RENEB help answer research questions in molecular epidemiology and if yes, how?

- Dr Roel Quintens, SCK.CEN 9:10 – 9:30

Dosimetry methods to aid emergency decision making and long-term follow up: Status quo and way forward.

- Dr Andrzej Wojcik, Stockholm University 9:30 -9:45

How certain is uncertainty in retrospective dosimetry?

- Dr Liz Ainsbury, PHE 9:45 -10:00

Round Table Discussion. 10:00-11:00

Coffee break 11:00 - 11:30

23-25 PARALLEL SESSIONS VI 11:30 - 13:00

23 Updating the MELODI SRA (room L1)

Chair: Dr Michaela Kreuzer and Dr Simona Pazzaglia

Ionizing radiation biomarkers: New insights, future perspectives. 11:30-12:00

- Dr Janet Hall, CRCL
Leukemia mortality and low dose ionizing radiation in the Wismut uranium miner cohort.  
- Dr Michaela Kreuzer, BfS

Low-dose ionizing radiation-induced cataracts in the mouse - a lifetime study.  
- Dr Jochen Graw, HMGU

Update of MELODI SRA, priorities and roadmap.  
- Dr Simon Bouffler, PHE

24 Criteria for lifting countermeasures (room L4)

Chair: Mr Antony Bexon

First feedback analysis of the lifting of evacuation order in the Fukushima Prefecture.  
- Dr Pascal Crouail, CEPN

Lifting of countermeasures in the case of Cumbria.  
- Dr Anne Nisbet, PHE

Challenges with the evolution of countermeasures on reindeer in Norway (NMBU or NRPA).  

The role of Decision Support System in planning the lifting of countermeasures.  
- Dr Wolfgang Raskob, KIT

Roundtable discussion on research priorities and needs from the session.  

25 Internal doses risks + uncertainties (room L2)

Chairs: Dr Dominique Laurier and Dr Weibo Li

Introduction  

Internal doses and uncertainties: the point of view of the dosimetrist.  
- Dr Augusto Giussani, BfS
Internal doses and uncertainties: the point of view of the epidemiologist.  
- Dr Sophie Ancelet, IRSN

Induction of Chromosome Damage in Mice Chronically Exposed in vivo to Low Dose Internal Tritium Beta-Particle and External Gamma-Radiation.  
- Dr Sandrine Roch-Lefevre, IRSN

Radon induced hyperplasia: effective adaptation reducing the local doses in the bronchial epithelium.  
- Dr Balazs Modas, MTA Centre for Energy Research

Studying uncertainties of internal doses due to variability in biokinetic models by statistical modelling of parameter values.  
- Dr Bastian Breustedt, Karlsruhe Institute of Technology

General Discussion

Lunch

26 Early career/Young Scientist Session (room L1)

Chairs: Dr Liz Ainsbury and Dr Miquel Vidal

Introduction

Exposure of Arabidopsis thaliana to gamma radiation over different generations: contribution of epigenetic processes to the induction of long-term effects.  
- Dr Jorden van de Walle, SCK.CEN

Genotoxic and epigenetic effects of different low dose rates of gamma radiation in three mouse strains.  
- Dr Anne Graupner, Norwegian Institute of Public Health

Monte Carlo study of the locally enhanced DNA damage around gold nanoparticles.  
- Tobias Dressel, PTB Braunschweig

Fast monitoring of internally contaminated public following a radiation accident.  
- Ignazio Vilardi, ENEA

Closing remarks.
27 **MELODI award (room L1)** 15:30 - 16:00

Chair – Dr Jacques Repussard

_Coffee break_ 16:00 - 16:20

28 **FEEDBACK FROM SRA WG CHAIRS (room L1)** 16:20 - 17:20

Chair – Professor Peter O’Neill

- MELODI (Michaela Kreuzer) - 10 min
- EURADOS (Werner Ruehm) - 10 min
- NERIS (Johan Camps) - 10 min
- ALLIANCE (Jacqueline Garnier-Laplace) 10 min
- EURAMED (Christoph Hoeschen) - 10 min
- SSH (Tanja Perko) - 10 min

29 **NEXT WORKSHOP** 17:20 - 17:25

- Dr Jacques Repussard

30 **CLOSE** 17:25 - 17:30

- Dr Simon Bouffler

Specialist meetings - by invitation from organiser:

RISK IR Stem Cells Research - Simon Bouffler/Shinichiro Miyazaki – room C4 09:00 - 12:00

ICRP Committee 2 - John Harrison – room C4 13:00 - 17:00

OPERRA WP2/4 - Sisko Salomaa – Danson room 1 St Anne’s 13:00 - 17:00

NERIS MB - Thierry Schneider seminar room 8 St Anne’s 14:00 - 16:00

ALLIANCE GA - Hildegarde Vandenhove – seminar room 8 St Anne’s 17:30 - 20:00
Friday 23rd September 2016

Specialist meetings - by invitation from organiser:

CONCERT MB - Thomas Jung - seminar room 8 St Anr 09:00 - 15:00
ICRP Committee 2 - John Harrison – room C4 09:00 - 17:00
EURADOS WG 10 - Clemens Woda – room C1 09:00 - 14:00
ISO TC85/SC2 WG13 - Derek Bingham – Boardroom 09:30 - 15:30

Morning Coffee break 10:30 – 10:50
Lunch 12:30 - 13:30
Afternoon Coffee Break 15:00 – 15:20