

# Programme Committee

## Programme Chairs

**Col. Dr. Florigio LISTA (ITA)**

Head, Department of Molecular Biology  
Immunology and Experimental Medicine  
Army Medical and Veterinary Research Center  
[romano.lista@gmail.com](mailto:romano.lista@gmail.com)

**Dr. Francis HERODIN (FRA)**

Head, Tissular Radiobiology and Biological  
Dosimetry Unit  
Armed Forces Biomedical Research Institute  
Department of Radiobiology  
[therodin@crssa.net](mailto:therodin@crssa.net)

## Members

**Col. Prof. Dr. Viktor MEINEKE (DEU)**

Director, Bundeswehr Institute of Radiobiology  
[viktormeineke@bundeswehr.org](mailto:viktormeineke@bundeswehr.org)

**Prof. Marek JANIAK (POL)**

Military Institute of Hygiene & Epidemiology  
Head, Dept of Radiobiology & Radiation  
Protection,  
[mjaniak@wihe.waw.pl](mailto:mjaniak@wihe.waw.pl)

**LtCol. Dr Harald DOERR (DEU)**

Leader, Department of Clinical Radiobiology  
Bundeswehr Institute of Radiobiology  
[haralddoerr@bundeswehr.org](mailto:haralddoerr@bundeswehr.org)

**Capt. John GILSTAD (USA)**

Head Scientific Research Department  
Armed Forces Radiobiology Research Institute  
(AFRRI)  
Uniformed Services University of Health Sciences  
[john.gilstad@usuhs.edu](mailto:john.gilstad@usuhs.edu)

**Dr. Kai ROTHKAMM (GBR)**

Health Protection Agency, Centre for Radiation,  
Chemical & Environment Hazards  
[Kai.rothkamm@hpa.org.uk](mailto:Kai.rothkamm@hpa.org.uk)

**Dr. Mark WHITNALL (USA)**

Armed Forces Radiobiology Research Institute  
(AFRRI)  
Uniformed Services University of Health Sciences  
[mark.whitnall@usuhs.edu](mailto:mark.whitnall@usuhs.edu)

## Technical Evaluator

**Dr. Terry PELLMAR (USA)**

[tpellmar@yahoo.com](mailto:tpellmar@yahoo.com)

## Collaboration Support Office – Points of Contact

**HFM Panel Executive**

**LtCol. Ron VERKERK (NLD)**

Tel: +33 1 55612260  
[ron.verkerk@csso.nato.int](mailto:ron.verkerk@csso.nato.int)

**HFM Panel Assistant**

**Mrs. Danielle PELAT (FRA)**

Tel: +33 1 55612262  
[danielle.pelat@csso.nato.int](mailto:danielle.pelat@csso.nato.int)

