2nd September
09:00 - 09:40  "In-vivo and in-situ organs "
Tiago Natal da Luz, University of Coimbra (Portugal)

10:10 - 10:30  "Aquatic risk assessment at catchment scale - case study on insecticide exposure concentrations and effects on macroinvertebrates"
Wim Beltman, Wageningen Environmental Research (The Netherlands)

11:00 - 11:20  "Modelling effects of pesticides for regulatory risk assessment: TKTD models and beyond"
Andreas Focks, Wageningen Environmental Research (The Netherlands)

11:40 - 12:00  "Chasing the dream of zonal and interzonal harmonization"
Krisztian Szegedi, BASF (Deutschland)

12:30 - 15:00  Plenary discussion

15:10 - 15:30  "Compliance and quality assurance of sampling and handling procedures for the analysis of pesticide residues in environmental water samples"
Aaldrik Tiktak, PBL (The Netherlands)

15:40 - 16:00  "Proposition for a Harmonised Framework for Spatially Distributed Modelling for Pesticide Registration in Europe"
Bernhard Jene, BASF (Deutschland)

16:10 - 16:30  "An integrated policy approach to facilitate the implementation of IPM"
Alexandrino Marchis, Università Cattolica del Sacro Cuore (Italy)

17:00 - 17:20  "Integrated assessment of plant uptake of TFA by inverse modelling of a long-term semi-field study with bagasse and banana leaves taken up by maize plants"
Sebastian Multsch, Knoell (Deutschland)

17:30 - 17:50  "A novel hydrological model to support landscape-scale aquatic risk assessment"
Andrea Di Guardo, University of Bicocca (Italy)

3rd September
09:00 - 09:20  "Decyl glucoside surfactant Triton CG-110 does not significantly affect the environmental fate of azadirachtin in field soil samples"
Bibiana Betancour Corredor, University of York (UK)

10:10 - 10:30  "A standardised approach to address pH-dependent sorption and degradation in groundwater risk assessment"
Wolfram König, German Federal Environment Agency (Deutschland)

11:00 - 11:20  "Insecticide volatilization and deposition behavior of non-formulated Prosulfocarb investigated at laboratory scale"
Be\tr\i\b\t\i\z\a\t Gámiz, IRNAS-CSIC (Spain)

11:40 - 12:00  "Behaviour of the chiral herbicide imazamox in soils: enantiomer composition differentiates between their degradation products in gravel and agricultural soils"
Michael Klein, Fraunhofer IME (Deutschland)

12:30 - 15:00  Plenary discussion

15:10 - 15:30  "Recent improvements in the definition and identification of error models for chemical degradation data"
Bernhard Jene, BASF (Deutschland)

15:40 - 16:00  "Proposal for a Harmonised Framework for Spatially Distributed Modelling for Pesticide Registration in Europe"
Bernhard Jene, BASF (Deutschland)

16:10 - 16:30  "An integrated policy approach to facilitate the implementation of IPM"
Alexandrino Marchis, Università Cattolica del Sacro Cuore (Italy)

17:00 - 17:20  "A novel hydrological model to support landscape-scale aquatic risk assessment"
Andrea Di Guardo, University of Bicocca (Italy)

4th September
09:00 - 09:20  "Decyl glucoside surfactant Triton CG-110 does not significantly affect the environmental fate of azadirachtin in field soil samples"
Bibiana Betancour Corredor, University of York (UK)

10:10 - 10:30  "A standardised approach to address pH-dependent sorption and degradation in groundwater risk assessment"
Wolfram König, German Federal Environment Agency (Deutschland)

11:00 - 11:20  "Insecticide volatilization and deposition behavior of non-formulated Prosulfocarb investigated at laboratory scale"
Be\tr\i\b\t\i\z\a\t Gámiz, IRNAS-CSIC (Spain)

11:40 - 12:00  "Behaviour of the chiral herbicide imazamox in soils: enantiomer composition differentiates between their degradation products in gravel and agricultural soils"
Michael Klein, Fraunhofer IME (Deutschland)

12:30 - 15:00  Plenary discussion

15:10 - 15:30  "Recent improvements in the definition and identification of error models for chemical degradation data"
Bernhard Jene, BASF (Deutschland)

15:40 - 16:00  "Proposal for a Harmonised Framework for Spatially Distributed Modelling for Pesticide Registration in Europe"
Bernhard Jene, BASF (Deutschland)

16:10 - 16:30  "An integrated policy approach to facilitate the implementation of IPM"
Alexandrino Marchis, Università Cattolica del Sacro Cuore (Italy)

17:00 - 17:20  "A novel hydrological model to support landscape-scale aquatic risk assessment"
Andrea Di Guardo, University of Bicocca (Italy)