



EUROTOX 2015

PORTO - PORTUGAL

FINAL PROGRAMME

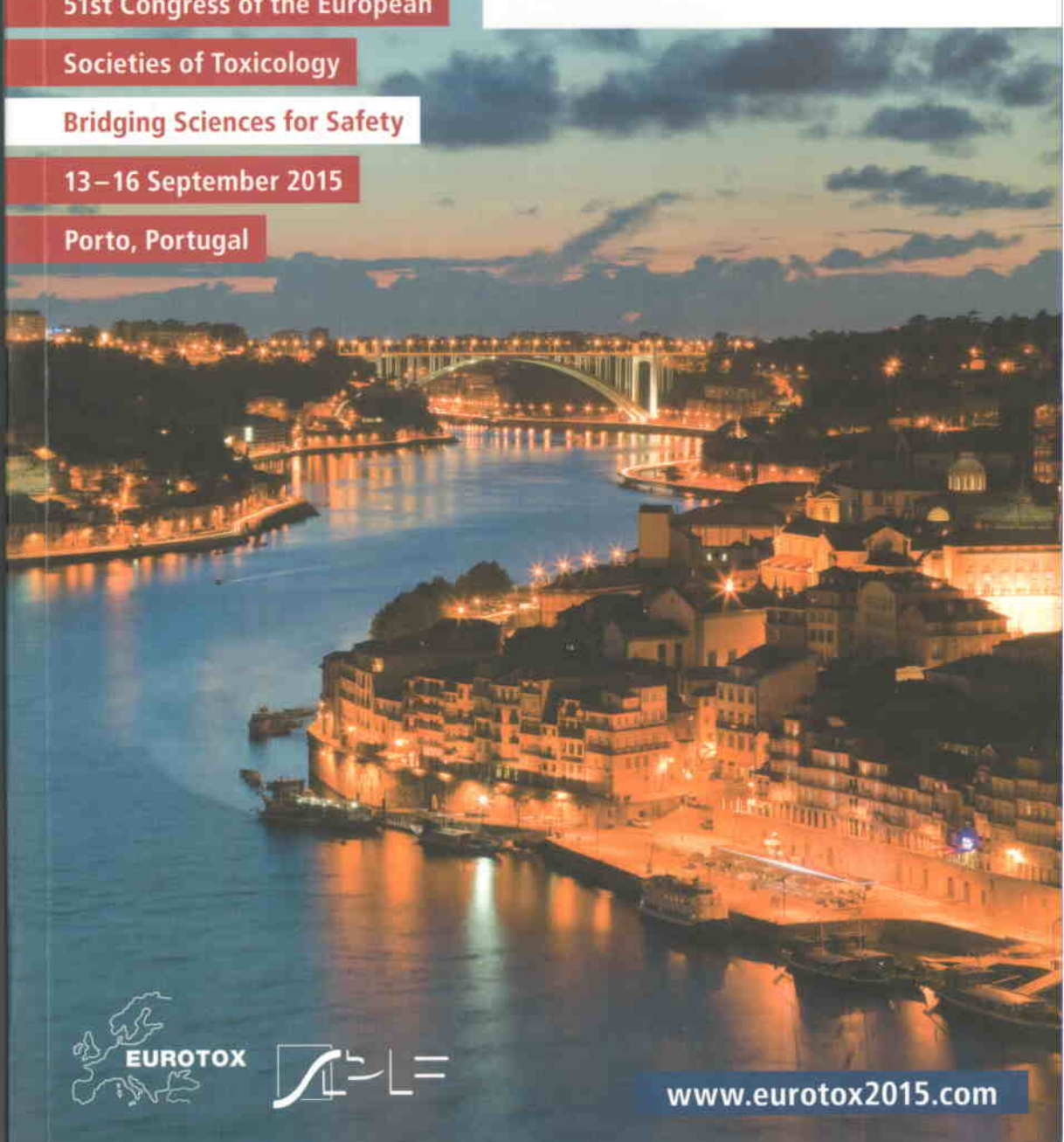
51st Congress of the European

Societies of Toxicology

Bridging Sciences for Safety

13–16 September 2015

Porto, Portugal



EUROTOX



www.eurotox2015.com

Maai, Véronique Sirot,
Bodin

imization and standardization skin irritation test for using the reconstructed fetal epiderm
min Willoughby, Wim de Jong, Letasiova, Bridget Breyfogle, Kelly Coleman

assessment of aqueous s L. extracts from differ-

Briemle, Nora Mörtb,
Vögele, Florian C. Stintzing

Application of a Hazard 1 for Chemical Mixtures
xuan Wang, Edward Pavia,

hazard assessment of exposure to mycotoxins using
lodonça, Henrique Louro,
ia Loureiro, Paula Alvito,

and Cd co-exposure and effects in liver of rats: Is the additive, synergistic or

sna Milovanović,
arijana Čurčić, Vera Lukic,

ion activity of cigarette in Bhas 42 assay
on Bruce, C. Gary Gairola

P17-028

Cytotoxicity evaluation of a new ingredient with cosmetic proposals incorporated into a hand cream

*Francisca Rodrigues, Bruno Sarmento, M. Helena Amaral, M. Beatriz Oliveira

P17-029

Neurotoxic mixture effects of amphetamines, alcohol, tobacco and caffeine in NIH3Y-5Y dopaminergic cells – the effect of temperature

Durán Cammarano, Helena Carmo,
Silvete Silva, Diana Dias da Silva

P17-030

Mixtures of benzylpiperazine (BZP) and 3-trifluoromethylphenylpiperazine (TFMPP) elicit hepatotoxic effects in human HepaRG cells and primary rat hepatocytes

Dias da Silva, Maria João Silva, Ana Margarida João, Maria João Valente, Helena Carmo

P17-031

Multi-level omics analysis of combination effects of (tri-)azoles in a set of different cell lines

Knebel, Philip Marx-Stölting, Rudolf Pfeil, Seeger, Pablo Steinberg, Almut Mentz, Bednarz, Karsten Niehaus, Jörn Kalinowski, Noll, *Tanja Heise

P17-032

Chemical composition, in vitro cytotoxicity and genotoxicity of Kratom commercial products

Sofia Oliveira, Sónia Fraga, Félix Carvalho, Costa Pereira, João Paulo Teixeira, Maria Bastos, Paula Guedes de Pinho

P17-033

Comet Assay of DNA damage in Chinese Hamster Lung Cells Exposed to Sophorae Flavix Extract

*Minwoo Shim, Wooram Ro, Kyung-Hun Park, Jin-Ah Oh, Sang-Hee Jeong, Namjun Cho, *Minkyung Paik

P17-034

Toxicity assessment of construction materials *in vitro* on Human 3D Airway Epithelium Model using highly sensitive functional endpoints

*Samuel Constant, Ludovic Wiszniewski, Jeremy Ferrari, Blaise Dupré, Song Huang

P17-035

Tiered approach combining alternative assays for predicting eye irritation potential of pesticides

*Renato Ávila, Gabriel Campos, Artur Garcia da Silva, Rafael Ducas, Larissa Cleres, Aline Batista, Marize Valadares

P17-037

Tyrosinase Inhibition and Cytotoxicity of *Morus nigra* Leaves for Cosmetic Application

*Marcela De Freitas, Paula Monteiro Souza, Yris Maria Fonseca-Bazzo, Damaris Silveira, Luiz Alberto Simeoni, Mauricio Homem de Mello, Christopher Fagg, Pérola Magalhães

GROUND FLOOR, MINIATURAS HALL

P18 Reactive Metabolites

P18-001

Determination of Polycyclic Aromatic Hydrocarbons metabolites in urine of occupationally exposed individuals

Nesrin Icli, *Zeliha Kayaaltı, Tülin Söylemezoglu