





Programme of the ECO Winter School 2013, in Kalmar, Sweden

MONDAY, 25. JAN.		
	Arrival, Hotel check-in (Welcome kit, including a map shall be provided)	Barlast-
18:30 - 20:00	Welcome & Buffet reception	gatan 11, 3rd floor
TUESDAY, 26.JAN.		
09:00 - 10:00	"Ensemble Learning with Weka- application to Acetylcholinesterase and Solubility", Gilles Marcou, University Strasbourg, France	Norrgård,
10:00 - 10:30	Coffee	N158 - ground
10:30 - 12:00	"Ensemble Learning with Weka- application to Acetylcholinesterase and Solubility", Gilles Marcou, University Strasbourg, France	floor
12:00 - 13:00	Lunch	Akademi- krogen
13:00 - 14:00	"The structure and function of warfarin – Modelling and Experimental Correlations", Björn Karlsson, LnU, Sweden	
14:00 - 15:00	"Current Status of QSAR and Molecular Modelling", Ulf Norinder, Lundbeck A/S, Denmark	Norrgård, N158 - ground floor
15:00 - 15:30	Coffee	grou
15:30 - 16:00	"Hazard Assessment using QSPR-Thesaurus ", Stefan Brandmaier, HMGU, Germany	N158 -
16:00 - 16:45	"Malaria, cancer and Alzheimer's disease: a molecular modeller's point of view", Ran Friedman, LnU, Sweden	orrgård,
17:00 - 18:00	General Assembly	ž
19:00	Gala Dinner	
WEDNESDAY, 27.JA	AN.	
Excursion	(Departure from Norrgård)	Norrgård,
08:00 - ≈16:00	Äspö Laboratory (including lecture) & Tour of Kalmar's Historical Centre	N158
	Topo Laboratory (moraling totallo) a roar or railiar or notorioar contro	
THURSDAY, 28.JAN		
THURSDAY, 28.JAN 09:00 - 10:00		Norrgård,
	"Advances methods for regression and classification, and how to use them in R",	Norrgård, N158 - ground
09:00 - 10:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria	Norrgård, N158 -
09:00 - 10:00 10:00 - 10:30	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee	Norrgård, N158 - ground
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany "Current status of PhD projects", Eva Schlosser, HMGU, Germany, only for fellows	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30 16:30 - 17:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany "Current status of PhD projects", Eva Schlosser, HMGU, Germany, only for fellows	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30 16:30 - 17:00 FRIDAY, 01.MAR.	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany "Current status of PhD projects", Eva Schlosser, HMGU, Germany, only for fellows Free evening "ToxAlerts: Online Database of toxicological structural alerts" and "ToxAlerts in action: screening chemical compounds against alerts" (practical course)	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30 16:30 - 17:00 FRIDAY, 01.MAR. 09:00 - 10:00	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany "Current status of PhD projects", Eva Schlosser, HMGU, Germany, only for fellows Free evening "ToxAlerts: Online Database of toxicological structural alerts" and "ToxAlerts in action: screening chemical compounds against alerts" (practical course) lurii Sushko, eADMET, Germany	Norrgård, N158 - ground floor Akademi- krogen
09:00 - 10:00 10:00 - 10:30 10:30 - 12:00 12:00 - 13:00 13:00 - 14:30 14:30 - 15:00 15:00 - 16:30 16:30 - 17:00 FRIDAY, 01.MAR. 09:00 - 10:00 10:00 - 10:30	"Advances methods for regression and classification, and how to use them in R", Peter Filzmoser, Technical University Vienna, Austria Coffee "Story of QSAR into REACH", Paola Gramatica, University Insubria, Italy Lunch "OCHEM", Robert Körner, eADMET, Germany Coffee "OCHEM platform training course", Robert Körner, eADMET, Germany "Current status of PhD projects", Eva Schlosser, HMGU, Germany, only for fellows Free evening "ToxAlerts: Online Database of toxicological structural alerts" and "ToxAlerts in action: screening chemical compounds against alerts" (practical course) lurii Sushko, eADMET, Germany Coffee	Norrgård, N158 - ground floor Akademi- krogen