

PROGRAM RSG STUDENT SYMPOSIUM 2017

Thursday 8th June, Technologiepark-Zwijnaarde 927, 9052 Gent, België

TIME	SPEAKER, AFFILIATION	TITLE OF THE TALK
14,15 – 15,00	Keynote speaker, Prof. dr. Yves van de Peer , UGent	"The significance of gene and genome duplications for (plant) evolution"
15,00 – 15,20	RSG presentation; Daniele Parisi , KULeuven	"RSG: What, Who, Why, JOIN!"
15,20 – 15,40	Speaker 1; Sander Wuyts ; Uantwerp/VUB	"Bacterial community dynamics of an alternative probiotic carrier and comparative genomics of selected isolates"
15,40 – 16,00	Break	Network drink
16,00 – 16,20	Speaker 2; Wouter De Coster ; Uantwerpen/VIB CMN NBD	"Introducing NanoPlot"
16,20 – 16,40	Speaker 3; Bart Cuypers ; UAntwerpen	genome-wide SNP analysis reveals distinct origins of <i>Trypanosoma evansi</i> and <i>Trypanosoma</i>
16,40 – 17,00	Speaker 4; Nicolas De Neuter ; UAntwerpen	"Mining CD8+ T-cell receptor patterns underlying immunogenic peptide recognition"
17,00 – 17,20	Break	Network drink
17,20 – 17,40	Speaker 5; Stijn Wittouck ; UAntwerpen	"Restructuring the <i>Lactobacillus casei</i> group based on large-scale phylogenomics reveals novel clade-associated features"
17,40 – 18,00	Speaker 6; Francois Ancien ; ULB	"Deleteriousness prediction of coding variants from protein stability changes"
18,00	Conclusion; Daniele Parisi	Acknowledgments and Reception

CHAIRMEN

Session 1: Bart Cuypers

Session 2: Sander Wuyts

Session 3: Daniele Parisi

SOCIAL DINNER

time: 19,30

place: Pane&Vino; Nederkouter 9, 9000, Gent.