

supervisor	title	Voornaam	Familienaam
Adriaens Dominique	Does a flexible tail also makes it prehensile? Musculoskeletal anatomy of mammalian tails	Liselot	Breyne
Adriaens Dominique	Ontwikkelen van didactische werkvormen ter bevordering van het onderwijs over evolutie en evolutietheorie	Joeri	Deldycke
Beeckman Tom	Root development in the early land plant Selaginella moellendorffii	Ward	Poelmans
Beeckman Tom	Unraveling the role of GOLVEN6 peptide signaling during lateral root development	Tom	Cooremans
Bonte Dries	What is the effect of climate change on size distributions and population persistence in a simple food web?	Kaat	Mertens
Bonte Dries	The spatial configuration of resources and its effect on food web structure	Noemie	Van den Bon
Bonte Dries	How do soil legacy effects alter the composition of grassland vegetations?	Nuria	Simoens
Braeckman Bart	Wnt signalling in capillary rarefaction and heart failure with preserved ejection fraction.	Jana	Raman
Braeckman Ulrike	Impact of offshore wind farms on the soft-sediment macrobenthos and benthic ecosystem functioning	Elisabeth	Bruns
de Graaf Dirk	Characterization of physical and biological properties of newly discovered honey bee viruses.	Hanne	De Rijcke
de la Peña Eduardo	Distribution, recruitment and population ecology of key tree-fruit species in crater forests in West-Uganda	Lynn	Schepens
De Meyer Jens	Cranial musculoskeletal variation in Anolis lizards	Tim	Andries
De Meyer Jens	Musculoskeletal variation in the dewlap of Anolis lizards	Emile	Cardinael
De Rybel Bert	Single cell transcriptomics of the root meristem in Arabidopsis	Celien	Van de velde
De Troch Marleen	Fish distribution maps and marine protected areas to reduce fishing mortality of bycatch species	Manu	Claessens
Hertzog Lionel	Developing a structural dissimilarity index to predict edge permeability to animal movement	Lars	Dekeyser
Hoffmann Maurice	The evaluation of agri-environment schemes to increase insect biodiversity	Simon	Van De Vijver
Inzé Dirk	Enhancing yield in maize by expanding the knowledge on the growth promoting PLASTOCHRON1 gene	Timothy	Villers
Lens Luc	Assessment of (functional) biodiversity along a restoration gradient in the tropical cloud forests of Northwest Ecuador	Nele	Devriendt
Lens Luc	Sandwich Terns, indicators of pelagic prey availability?	Caroline	Mouton
Lens Luc	The use of cereal winter food plots by the threatened Yellowhammer	Bram	Catfolis
Sabbe Koen	Phytoplankton biodiversity in the Belgian part of the North Sea: who is really there?	Rune	Lagaisse
Shawkey Matthew	Does heat absorption by iridescent feathers vary with lighting angle?	Gerben	Debruyn
Shawkey Matthew	Evolution of coloration in the sunbirds (Nectariniidae)	Vicky	Vandewiele
Strubbe Diederik	A mechanistic view of biological invasions: the common waxbill as a case study.	Michael	Goedertier
Strubbe Diederik	Does intraspecific niche variation matter for invasion risk forecasts? A case study on common waxbills.	Marie	Stessens
Vandegehuchte Martijn	Loss of enemies and evolution of defense	Ward	Van Den Bosch
Verbeken annemieke	Trees matter : Comparison of the ectomycorrhizal community of Fagus and Quercus lanes on sandy soils.	Florence	Beel
Verbeken annemieke	Changes in species composition of Ascomycota and agaricoid Basidiomycota on Coarse Woody Debris of beech (Zoniënwoud) : effects of changing nitroge	Jana	Goes
Verleyen Elie	Inferring past changes in climate and human activity on High Arctic lake ecosystems using ancient DNA	Laura	Decorte
Willems Anne	Exploring plant-bacterial endophyte interactions under cold stress	Frederic	Coppe