

Naam hoofdpromotor	consortium	Titel project
Andre Skirtach (BW25)	Dmitri Krysko (GE38), Anna Kaczmarek (WE06)	Triple punch against melanoma: photodynamic therapy, immunogenic cell death and photothermal ablation
Ernst Koster (PPO5)	Rudi De Raedt (PPO5), Lieven De Marez (PS01), Marie-Anne Vanderhasselt (GE34), Sofie Van Hoecke (EA06)	Promoting stable remission in depression by combining e-health and cognitive science: the development of DEpression's DIgital foreCASTing Tool (DEDICAT)
Frank Pasmans (DIO5)	Dries Bonte (WE11), Siska Croubels (DIO2)	Linking pathology with ecology to preserve commonness of a declining emblematic species, the common toad (Bufo bufo)
Frank Verstraete (WE05)	Veronique Van Speybroeck (EA17), Jutho Haegeman (WE05)	Bridging the gap between density functional theory and quantum tensor networks to accurately model strongly correlated nanostructured materials
Hans Nauwynck (DIO4)	Kathlyn Laval (DIO4), Luc Leybaert (GE33), Alain Labro (GE33), Herman Favoreel (DIO4)	Impact of peripheral virus infection on the central nervous system
Hans Verbeeck (BW20)	Bart Kuyken (EA05), Pieter De Frenne (BW20), Kim Calders (BW20), Francis wyffels (EA06)	Quantifying feedbacks between forest structure, light, microclimate and carbon cycling using distributed photonic sensors
Lieven De Veylder (WE09)	Anne Willems (WE10), Wim Vyverman (WE11), Sven Mangelinckx (BW24), Klaas Vandepoele (WE09), Steven Maere (WE09)	The secret garden: diatom adaptation and evolution in benthic environments
Mohamed Lamkanfi (GE35)	Mathieu Bertrand (WE14), Petra Van Damme (WE10), Geert Van Loo (WE14)	Novel mechanisms of inflammation and cell death regulation in autoinflammatory and infectious diseases