

ref	naam prom 1	vakgroep	naam prom 2	vakgroep	projectnaam
BOF20/IOP/003	Geert Crombez	PP05	Filip De Turck	EA05	The development and validation of a Context Aware Personalisation System (CAPS) for promoting physical activity in adults
BOF20/IOP/004	Ward De Spiegelaere	DI03	Olivier Thas	BW26	Improving multiplex digital PCR based nucleic acid quantification using data driven analysis tools
BOF20/IOP/006	Matthias D'hooghe	BW24	John Van Camp	BW23	From thiazepane curcuminoid hit structures to new anticancer lead compounds
BOF20/IOP/010	Kevin Braeckmans	FW01	Kristiaan Neyts	EA06	Combining photoporation with electrophoresis to improve the transfection efficiency of hard-to-transfect cells
BOF20/IOP/013	Nicolas Le Thomas	EA05	Christophe Leys	EA17	On-chip integrated UV micro plasma sources for biophotonic applications
BOF20/IOP/020	Guy Smagghe	BW21	Peter Lambert	EA06	Computer vision and intelligent mowing patterns to automate biodiversity management in grasslands
BOF20/IOP/030	Liselot Hudders	PS01	Reinhard Steennot	RE21	Kinderen als reclamevehikel: Een juridische en communicatiewetenschappelijke analyse van het fenomeen 'Kidsfluencers'
BOF20/IOP/039	Bruno De Wever	LW03	Daniël Biltereyst	PS01	Nieuwsmedia en meervoudige natievorming in naoorlogs Vlaanderen (1945-1960)
BOF20/IOP/041	Philippe De Smedt	BW20	Philippe Crombé	LW02	Working the land, searching the soil. A geophysical framework for diachronic land-use studies
BOF20/IOP/042	Pieter-Jan Maes	LW17	Nilesh Madhu	EA06	Improving group musical experiences in virtual reality, using a biofeedback control system
BOF20/IOP/044	Richard Hoogenboom	WE07	Niek Sanders	DI07	Cationic polymers with controlled charge separation for non-viral RNA delivery

bedrag
420.000 €
420.000 €
420.000 €
420.000 €
420.000 €
420.000 €
420.000 €
420.000 €
364.000 €
420.000 €
419.836 €
420.000 €