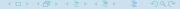
Funding opportunities in Leuven/Flanders

Tom Van Doorsselaere Irantzu Calvo Santamaria

Centre for mathematical Plasma Astrophysics, Mathematics Department, KU Leuven

tom.vandoorsselaere@kuleuven.be

20 January 2017



KULeuven Research Council - Senior Fellowships



2 / 5

- Visits of senior fellows to KU Leuven (> 7 years past PhD)
- Duration between 1 month and 1 year
- Brings in new knowledge/expertise into research group
- Funds 1340€/month (living expenses), plus 1x travel expenses
- Success rate 70%
- First deadline: 20 April 2017 (usually one in April and September)
- previous fellows: Paul Cally (2006?), Dipankar Banerjee (2012?), Ineke De Moortel (2011), Erwin Verwichte (2012), David Southwood (2014)



FWO pre-/post-doctoral fellowships

Pre-doctoral fellowships (http://www.fwo.be/en/
fellowships-funding/phd-fellowships/phd-fellowship/)

- Finishing master students
- 4 year PhD at Flemish university

Post-doctoral fellowships (http://www.fwo.be/en/fellowships-funding/postdoctoral-fellowships/postdoctoral-fellowship/

- PhD in last 3 years, or before 1 July 2017
- 3 year postdoc at Flemish university (+3 year possible extension)

Both fellowships

- Fund salary + travel
- Success rate 20%
- Deadline: 1 February 2017 (once per year)

Joint projects with Korea/China/Japan



Scientific exchanges

http://www.fwo.be/en/fellowships-funding/ international-collaboration/scientific-cooperation/

- Exchange projects between Flanders and Korea (NRF)/China (NSFC)/Japan (JSPS) (different applications!)
- Allows for exchange of staff (travel + per diem) during 2 years
- Tried with Bo Li last year: unsuccessful
- Last deadline 6 May 2016, this probably same

Bilateral research programme
http://www.fwo.be/en/fellowships-funding/
international-collaboration/
bilateral-research-cooperations/
bilateral-research-cooperation-china/

- Full research project between Flanders and China (MOST)
- 3 year project
- yearly €45000 to €130.000 with a reference amount of €75.000
- Success rate 25%
- Deadline in May?