



## Prof Stefan Gruner

Prof Gruner was sedert 2006 Senior Lektor en is tans (sedert 2012) Medeprofessor in die Departement Rekenaarwetenskap in die Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie.

Hy is lid van die Universiteit se nagraadse beurskomitee asook van die befondsingskomitee van die Navorsing- en Ontwikkelings-program (NOP).

Prof Gruner het steun van die NNS ontvang vir drie binasionale navorsingsamewerkingsprojekte in rekenaarwetenskap, naamlik saam met die Universiteit van Bordeaux (Frankryk), die Universiteit van Swansea (Groot Brittanje) en die Universiteit van Kassel (Duitsland).

Hy is lid van Formal Methods Europe (FME) asook die European Association for Software Science and Technology (EASST). Daarbenewens is hy lid van die komitee van die European Association for Programming Languages and Systems (EAPLS) wat jaarliks die EAPLS-prys toeken vir die beste doktorale verhandeling in 'n aanverwante veld. Plaaslik staan hy die NNS gereeld by met dielewering van oorsigte en assesserings vir die doel van befondsing of evaluering. Een van sy belangrikste onlangse publikasies is 'n artikel met die titel "Problems for a Philosophy of Software Engineering", wat in *Minds and Machines*, 21, no 2, pp 275-299 (Springer-Verlag, 2011) verskyn het.

Professor Gruner het ook 'n meestersgraad in Filosofie. Afgesien van rekenaarwetenskap sluit sy filosofiese belangstellings die filosofie van die wetenskap (spesifiek van rekenaarwetenskap), asook die filosofie van tegnika en tegnologie (spesifiek van programmatuurtegnika) in. Hy het 'n C3-evaluering van die NNS ontvang.

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Prof Gruner has been a Senior Lecturer (since 2006) and is now Associate Professor (since 2012) in the Department of Computer Science in the Faculty of Engineering, Built Environment and Information Technology.

He is a member of the University's postgraduate bursary committee, as well as of the Research and Development Programme (RDP) funding committee.

Prof Gruner has received National Research Foundation (NRF) support for three binational research cooperation projects in computer science, namely with the University of Bordeaux (France), with the University of Swansea (Great Britain), and with the University of Kassel (Germany).

He is a member of Formal Methods Europe (FME), as well as the European Association for Software Science and Technology (EASST). Moreover, he is a member of the European Association for Programming Languages and Systems (EAPLS) committee that annually awards the EAPLS Prize for the best doctoral dissertation in a related field. Nationally, he regularly assists the NRF with the provision of funding- or rating-related reviews and assessments. One of his most recent important publications is an article published in *Minds and Machines*, 21, no 2, pp 275-299 (Springer-Verlag, 2011) entitled 'Problems for a Philosophy of Software Engineering'.

Prof Gruner also holds a master's degree in Philosophy. His philosophical interests, in addition to computer science, are philosophy of science (particularly of computer science), as well as philosophy of technics and technology (particularly of software technics). He received a C3-rating from the NRF.

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Prof Gruner o bile Mofahlošimogolo (go tloga ka 2006) gomme bjale ke Mothusaprofesa (go tloga ka 2012) ka Kgorong ya Thutamahlale a Dikhomphutha ka Lefapheng la Boetsenere, Kago ya Tikologo le Theknolotši ya Tshedimošo. Ke leloko la komiti ya Yunibesithi ya dipasari tša dialogadigolwane le komiti ya thušo ya maseleng ya Lenaneo la Dinyakišišo le Tlhabollo (RDP).

Prof Gruner o amogetše thekgo ya Setheo sa Dinyakišišo sa Bosetšhaba (NRF) go diprotšeke tša tšomišano ya dinyakišišo ya dinaga tše pedi, e lego University of Bordeaux (France), University of Swansea (Great Britain), le University of Kassel (Germany).

Ke leloko la Yuropa ya Mekgwa ya Semmušo (FME), le Mokgatlo wa Yuropa wa Thutamahlale ya Software le Theknolotši (EASST). Gape ke leloko la komiti ya Mokgatlo wa Yuropa wa Maleme a Madirišwahlabollong le Disesteme (EAPLS) yeo ngwaga ka ngwaga e abago moputso(seyfoka) sa EAPLS sa disetheišene ya bongaka ye kaone ka lekaleng la go sepelelana nayo. Maemong a bosetšhaba, kgafetšakgafetša o thuša NRF ka go aba thušo ya mašeleng goba ditshekatsheko tša go amana le maemo (rating) le dikelo. Ye nngwe ya diphatlatlatšo tša gagwe tše boholokwa tša bjalebjale ke athikele yeo e phatlaladitšwego ka gare ga *Minds and Machines*, 21(2), matl. 275-299 (Springer-Verlag, 2011) yeo e tsebjago ka la "Problems for a Philosophy of Software Engineering".

Prof Gruner gape o na le tikrii ya mastase wa filosofi. Dikgahlego tša gagwe go filosofi, go tlaleletša tša thutamahlale a dikhomphutha, ke thutamahlale a filosofi (kudukudu thutamahlale a khomphutha), le filosofi ya theknikse le theknolotši (kudukudu theknikse ya software). O fihleletše maemo a C3 go tšwa go NRF.