



Dr Ntumba is 'n Senior Lektor in die Departement Wiskunde en Toegepaste Wiskunde in die Fakulteit Natuur- en Landbouwetenskappe. Hy het die graad PhD aan die Universiteit van Kaapstad verwerf. Sy navorsingsveld sluit Kommutatiewe Algebra en Abstrakte Differentiaal-geometrie in.

Dr Ntumba is op meriete gekies vir 'n navorsingsbesoek van twee maande aan die Institut des Hautes Scientifiques, Parys, Frankryk. Die besoek sal aan die einde van 2012 plaasvind.

Hy is lid van 'n internasionale wiskundevereniging, die Group Action Forum, en van die Southern Africa Mathematical Sciences Association. Hy dien as keurder vir twee internasionale tydskrifte, naamlik *Asian-European Journal of Mathematics* en *Demonstratio Mathematicae*.

Een van sy belangrikste onlangse publikasies is 'n artikel met die titel "The symplectic Gram-Schmidt theorem and fundamental geometries for A-modules", gepubliseer in die *Czechoslovak Mathematical Journal*, (62, 2012, uitgawe 1, pp 265-278). Hy het 'n C3-gradering van die NNS ontvang.

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Dr Ntumba is a Senior Lecturer in the Department of Mathematics and Applied Mathematics in the Faculty of Natural and Agricultural Sciences. He holds a PhD degree from the University of Cape Town. His area of research includes Commutative Algebra and Abstract Differential Geometry.

Dr Ntumba was selected, based solely on merit, for a two-month research visit at the Institut des Hautes Scientifiques, Paris, France to be undertaken at the end of 2012.

He is a member of an international mathematical association, the Group Action Forum and of the Southern Africa Mathematical Sciences Association. He acts as referee for two international journals, namely *Asian-European Journal of Mathematics* and *Demonstratio Mathematicae*.

One of his most recent important publications is an article entitled 'The symplectic Gram-Schmidt theorem and fundamental geometries for A-modules' that was published in the *Czechoslovak Mathematical Journal*, (62, 2012, issue 1, pp 265-278). He received a C3-rating from the NRF.

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Dr Ntumba ke mofahlošimogolo ka Kgorong ya Dipalo le Dipalo tšeo di Dirišitšwego ka Lefapheng la Thutamahlale a Tlhago le Temo. O na le PhD go tšwa University of Cape Town. Lekala la gagwe la dinyakišišo le akaretša Algebra ya palophatlotatelano le Tšeometri ya Phapano ya Kakaretšo.

Dr Ntumba o kgethilwe, ka lebaka la bothakga bja gagwe, go ya ketelong ya dikgwedi tše pedi ya dinyakišišo kua Institut des Hautes Scientifiques, Paris, France yeo e swanetšego go tšewa mafelelong a 2012.

Ke leloko la Mokgatlo wa Dipalo wa Boditšhabatšhaba, Foramo ya Sehlopha sa Magato le Mokgatlo wa Thutamahlale a Dipalo tša Borwa bja Afrika. O šoma bjalo ka malokwane wa ditšenale tše pedi tša boditšhabatšhaba, e lego *Asian-European Journal of Mathematics* le *Demonstratio Mathematicae*.

Ye nngwe ya diphatlalatšo tša gagwe tša bohlokwa ke athikele yeo e bitšwago "The symplectic Gram-Schmidt theorem and fundamental geometries for A-modules" yeo e phatlaladitšwego ka gare ga *Czechoslovak Mathematical Journal*, bol 62(2012), kgatišo ya 1, matl. 265-278. O fihleletše maemo a C3 go tšwa go NRF.