

KOVALEVSKAIA RESEARCH GRANTS FOR FEMALE MATHEMATICIANS IN SOUTHERN AFRICAN REGION

About the Award			
within the MASAMU I maticians from the su demonstrated outstar	Program (<i>https://masamu.auburn</i> b-Saharan Africa. The grant is av	e Kovalevskaia Fund (<i>http://kovfund.org/</i>) and SAMSA, <i>edu</i>), aiming at encouraging upcoming female mathe- warded to female candidates from the region who have arch and publications in pure or applied mathematics. dividuals are welcome.	
Who Can be Nomir	ated or Apply?	The Grants	
Female mathematicians from SAMSA member in- stitutions (i.e. institutions regularly participating in SAMSA activities) who should show commitment to staying in the region, and are in any of the fol- lowing categories:		Two grants , valued at US\$2,500.00 each, shall be awarded every two years– one in pure, and an- other in applied mathematics, for the duration of up to two years. The award will cover a wide range of scientific activities including:	
Doctoral students		Research visits that foster collaboration	
Postdoctoral students		 Tuition (bridging money) 	
Lecturers and senior lecturers (within 5 years		Conference attendance	
 from completion of PhD) Maximum age limit of 45 years by 31st December of each year of application 		 Books, Software and other research related equipment and supplies. 	
How to Apply			
page and Awar expla and all do Prof. SAMS E-mai Please dress referen	s) of the research activity that ind their expected completion dates d will make a difference, 2) be ining how the grant funds will be d) two letters of recommendation cuments in pdf format by email to Sandile Motsa A-Kovalevskaia Research Awards I: awards@samsa-math.org Cc: pyr e note that the referee must email the le above. The recommendation letter mu	mhone@gmail.com (SAMSA Secretary) etter of recommendation directly to the email ad- st contain the following: 1) capacity in which the 2) applicant's academic achievement and poten-	