

## 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. <b>dividuals are welcome.</b>	
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:		<b>Two grants</b> , valued at <b>US\$2,500.00</b> 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		<ul> <li>Tuition (bridging money)</li> </ul>	
Lecturers and senior lecturers (within 5 years		Conference attendance	
<ul> <li>from completion of PhD)</li> <li>Maximum age limit of 45 years by 31st December of each year of application</li> </ul>		<ul> <li>Books, Software and other research related equipment and supplies.</li> </ul>	
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-	