

TWAS YOUNG SCIENTIST PRIZE 2017

NOMINATION/APPLICATION FORM

Kindly read the information overleaf prior to completing the form.

- A candidate can be proposed by a TWAS Fellow, an Associate Fellow, also individual candidates may submit their own application.
- The candidates must be **40** years of age or less by Dec 31st, 2017
- Nominations must be sent by email (Subject: Young Scientist Prize) and should include:
 - 1. Curriculum Vitae of the candidate.
 - 2. The attached nomination form completed in all its parts, in English.
 - 3. Preferably, letters of recommendation from international experts should also be included
- The deadline for receipt of forms is May 26st 2017.
- Complete forms and enquiries should be directed to: <u>twas-rolac@abc.org.br</u>
- Nominations must be submitted in the following format: aff_SURNAME_initial, eg aff_SILVA_m.doc

TWAS-ROLAC Young Scientist Prize 2017

*Please (1) save the completed form **under the candidate's name** (in the format aff_SURNAME_Initial.doc *e.g.* aff_SILVA_m.doc) and send it to the TWAS ROLAC Secretariat by e-mail (twas-rolac@abc.org.br)

TWAS Member proposing the candidate (this space is to be filled up only by TWAS Members)			
Full Name: Country:	Date:		

Individual Aplication (this space is to be filled up only for self-application)			
Full Name: Country:	Date:		

I	Men	nbership Details			
-	The candidate should be considered by the TWAS ROLAC Young Scientist Prize Committee for:				
		Earth Science	Astronomy	Space Sciences	

Candidate's Details				
Surname		Name		
Current nationality:		Previous nationality:		
Date of birth:	Town and country	v of birth: M		Male or Female?
Scientific field:				
Position / Title:				
Contact address (institution):				
	1			
Phone:	Fax:		E-mail:	

Candidate's	Detaile	(continued)	
Calluluate S	Details	(continueu)	

Exposition of the reasons that justify the nomination:

List of the candidate's 3 major international publications :

Names, addresses and <u>EMAIL</u> contacts of at least three referees.

Complete List of Publications:

3