

# NOUVEL HAY MAGAZINE

SANS FRONTIÈRES

## NAASR , Fondation Calouste Gulbenkian & le musée Ararat-Eskijian le dimanche 12 Janvier 2020 à 4pm présentent :

THE NATIONAL ASSOCIATION FOR ARMENIAN STUDIES AND RESEARCH / CALOUSTE GULBENKIAN FOUNDATION LECTURE SERIES ON CONTEMPORARY ARMENIAN ISSUES AND THE ARARAT-ESKIJIAN MUSEUM

Present

*SCIENCE, TECHNOLOGY, AND EDUCATION IN ARMENIA*



*A Conversation with Prof. Ani Aprahamian  
Director, Alikhanyan National Science Laboratory in Yerevan,  
Armenia, and Freimann Professor of Experimental Nuclear  
Physics, University of Notre Dame*

**Sunday, January 12, 2020, at 4:00 p.m.**

**Ararat-Eskijian Museum— Sheen Chapel  
15105 Mission Hills Road, Mission Hills, CA 91345**

Professor Ani Aprahamian was appointed Director of A.I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) in April 2018. She is the first woman and the first diasporan Armenian to hold this important position. Prof. Aprahamian was born in Lebanon, and is a descendant of Armenian Genocide survivors. She holds a B.A. and Ph.D. from Clark University, Worcester, Massachusetts. Professor Aprahamian has over 200 invited talks at various National and International Conferences and over 200 publications in refereed journals, book chapters, etc. She is active in numerous international and national advisory committees in nuclear science. Among the many honors recognizing her achievements, she is an Elected Fellow of Science Academy of Republic of Armenia, the American Association for the Advancement of Science, and the American Physical Society.

For more information call the Ararat-Eskijian Museum at 747-500-7584 or e-mail [Eskijian@ararat-eskijian-museum.com](mailto:Eskijian@ararat-eskijian-museum.com).



ARARAT-ESKIJIAN MUSEUM



FUNDAÇÃO  
CALOUSTE  
GULBENKIAN

rat Eskijian

présentent :

N  
A  
A  
S  
R  
,  
G  
u  
l  
b  
e  
n  
k  
i  
a  
n  
&  
A  
r  
a

Science , Technologie & Education

dimanche 12 janvier 2020 à 4 pm

avec le Prof.Ani Aprahamian , Ferimann professeur de physique nucléaire expérimentale à l'université Notre Dame