

# **NOUVEL HAY MAGAZINE**

*SANS FRONTIÈRES*

**Assemblée générale de NAASR  
samedi 3 octobre 2020**

à 1 pm (Côte Est)

7 pm à Paris  
A.G.O. virtuelle  
de  
NAASR

seuls les membres

à jour de leur

cotisation

à 1pm



National Association for Armenian Studies and Research  
Virtual 66th Annual Assembly of Members  
Saturday, October 3, 2020 at 1pm-EDT

REGISTER Today: NAASR Annual Assembly

Register today for NAASR's Virtual Annual Assembly on October 3, 2020, at 1pm-EDT. Because voting will occur, only current members will have their Zoom registrations approved for the Annual Assembly, which will not be live-streamed for the general public. You can [join or renew your membership online](#), or email Laura Yardumian to check your membership status.

For Family Members and above, each spouse must register to receive a link to the ballot. We hope you can be part of this fascinating discussion and online gathering.

Please register before Saturday, October 3, 2020 since membership status must be verified prior to Zoom approval for NAASR's Annual Assembly. Thank you!

#### PROGRAM

1:00 pm Convening of Assembly and Welcome

1:30 pm Featured Panel: *Dynamism Worldwide in Armenian Studies Today*

##### Presenters:

- Dr. Bedross Der Matossian, Associate Professor of Modern Middle East History, University of Nebraska-Lincoln, and President, Society of Armenian Studies
- Dr. Valentina Calzolari, Université de Genève Professor of Armenian Studies and President, Association Internationale des Etudes Arméniennes
- Moderator: Marc A. Mamigonian, NAASR Director of Academic Affairs

2:30 pm Business Session & Voting by members in good standing.

3:45 pm Wrap Up

\*All members in good standing "have the right to attend, be heard, and vote at the Assembly of Members." Article IV, Section 1, NAASR Constitution



Visit NAASR's Website

Join or Renew NAASR Membership

Advancing Armenian Studies and Building Community Worldwide

NAASR | 617.489.1610 | [hq@naasr.org](mailto:hq@naasr.org) | [www.naasr.org](http://www.naasr.org)