

# IEEE Aerospace Electronic Systems Nominations and Appointments 

Walter Downing

2022 AESS Spring Board of Governors Meeting
25-26 March 2022
New York, New York, USA

## 2022 N\&A Committee

## कIEEE



Walter Downing, Chair


Kathleen Kramer


Leo Lighart


Robert Lyons


Michael Rice


Roy Streit

## Tentative Timeline

This timeline is subject to change per IEEE's schedule and other unforeseeable events.

- March 11-28 - AESS BoG Discussion Period
- March 28-April 11 - BoG Voting Period
- May 11-June 15 - IEEE Voting
- June 15-June 30 - Discussion Period for 2 final candidates
- July 15 - Voting for 2 Final Candidates
- Following the BoG selection process, we will begin the election of the officers for 2023.


John Besse


Gokhan Inalhan

W. Dale Blair


Zak Kassas


Luke Rosenberg


Arik Brown


Wolfgang Koch


Marina Ruggieri


Joe Fabrizio


Krzysztof S. Kulpa


Aloke Roy


Francesca Filippini


Ilir F. Progri

George Schmidt



Jason Hui


Shobha Sundar Ram

## AESS Officer Election Process

At a meeting of the Board of Governors, normally held before the First of November of every year, the Board of Governors shall appoint, from among current members, all Vice Presidents as defined in the Constitution who will take office on the First of January of the Following year. Such appointment shall occur after selection of their preferred candidate from the proposed slate. The President shall annually appoint, with the concurrence of a majority of the Board of Governors, a Secretary and a Treasurer.

- President-Elect will not need to be voted on
- VP Conferences - Braham Himed - eligible for $2^{\text {nd }}$ term
- VP Education - Alexander Charlish - eligible for $2^{\text {nd }}$ term
- VP Finance - Peter Willett - eligible for $2^{\text {nd }}$ term
- VP Industry Relations - Mike Noble - not eligible for reappointment
- VP Member Services - Laila Moreira - eligible for $2^{\text {nd }}$ term
- VP Publications - Lance Kaplan - eligible for $3^{\text {rd }}$ term
- VP Technical Operations - Michael Braasch- eligible for $3^{\text {rd }}$ term

