

Motion to approve Slate of Candidates for terms beginning January 1, 2021

Motion XXX: Moved: To approve the Nominations Committee's recommended slate of candidates for terms beginning January 1, 2021. Barring additional nominations from the membership, the slate will be declared elected at the Summer Policy Council meeting to be held on Sunday July 19, 2020 in Bergen, Norway.

The slate, once approved by the Policy Council, should be announced to the Membership in the March 2020 Newsletter of the System Dynamics Society with a solicitation for new nominations. If no new nominations are received, the slate will be declared elected at the General Business Meeting to be held on Tuesday July 21, 2020 in Bergen, Norway.

Note to the Policy Council:

The Nominating Committee wishes to acknowledge that this year the deliberations for determining a nominee for one of the open VP positions did not follow the typical, smooth process due to external pressure on the committee leading to contentiousness in the process. As a result, at least one candidate decided to step down for consideration to avoid further animosity.

The Nominating Committee will propose changes to the nomination process to avoid similar problems in the future and to make the process, its management, and communication mechanisms, more transparent consistent with the purpose of making the best possible nomination recommendations for the Society going forward.

2021 Proposed Slate of Candidates

President Elect (2021)

Shayne Gary | UNSW Business School, Australia

Vice President Electronic Presence (2021-2023)

Robert L. Eberlein | isee systems inc, USA

Vice President Finance (2021-2023)

Eliot Rich | University at Albany, USA

Vice President Membership (2021-2023)

Asmeret Bier Naugle | Sandia National Laboratories, USA

Vice President Publications (2021-2023)

Krystyna A. Stave | University of Nevada Las Vegas, USA

PC Members at Large (2021-2023)

David Keith | MIT Sloan School of Management, USA

Hyunjung Kim | CSU Chico, USA

Paul Newton | The Boeing Company, USA

Raafat Zaini | Worcester Polytechnic Institute, USA