



## **NACA and NASA Class of 2022 Hall of Honor**

*Request for Nominations*  
*September 1, 2021 - January 14, 2022*

*Sponsored by the Langley Alumni Association and  
the NASA Langley Research Center*



The Langley Research Center National Advisory Committee for Aeronautics (NACA) and National Aeronautics and Space Administration (NASA) Hall of Honor (HoH) was conceived by the Langley Alumni Association (LAA) and the NASA Langley Research Center. The HoH recognizes those researchers, managers, and support personnel whose individual contributions have had the most sustained and far-reaching influence on the leadership, direction, mission, and capabilities of the NACA Langley Memorial Aeronautical Laboratory, the NASA Langley Aeronautical Laboratory, and the NASA Langley Research Center. Their work at Langley must have enabled unprecedented and fundamental advances in either a scientific, engineering or support field and made significant and impactful contributions to NASA missions and the United States' aerospace industry, for civil or military aircraft, spacecraft, or atmospheric sciences.

*The HoH is requesting support to identify Honorees for the 3rd class, the Class of 2022.*

*On September 1, 2021, through January 14, 2022, the Class of 2022 Nomination guidance and electronic submission form will be posted on the Langley Alumni Association/Hall of Honor/Nomination Form website (<https://larc alumni.org/nomination-form>).*

We encourage you to consider nominating a deserving individual for the Hall of Honor Class of 2022. All nominees must satisfy the following critical Criteria for Selection.

### **CRITERIA FOR SELECTION**

Nominees shall be evaluated based on the following criteria:

- A minimum of ten (10) years' work for NACA and/or NASA at the Langley Research Center. Civil servants and on/near site contractor nominees shall be eligible.
- The nominees shall have made sustained contributions to and had far-reaching influence on the leadership, direction, mission, and capabilities of the NACA Langley Memorial Aeronautical Laboratory, the NASA Langley Aeronautical Laboratory, and the NASA Langley Research Center.
- The nominee must have made unprecedented and fundamental contributions to the advancement of either a technical and/or science field or mission support, with significant impacts to the United States aerospace community for commercial or military aircraft, spacecraft, or atmospheric sciences.
- The nominee must be fully retired and no longer directly engaged with NASA Langley as a contractor or consultant.

## **NOMINATIONS**

Nominations may be made by any organization or individual familiar with the nominee's achievements. Self-nominations will not be considered. All nominations shall be submitted on the official online nomination form provided on the Langley Alumni Association/Hall of Honor/Nomination Form website. No candidate shall be considered unless formally nominated in advance in accordance with these guidelines. The HoH Honorees Selection Committee shall determine the anticipated number of persons to be selected for each Class of Inductees.

### **NOMINATION CONTENT**

All nominations shall consist of completing the elements of the official online form – no additional content or other material will be accepted or reviewed. The synopsis of the nominee's career shall address:

- An overview of the candidate's contributions to aerospace and atmospheric sciences and specific achievements.
- The impact of the achievements and how they benefited NACA/NASA and the aerospace community.
- Appropriate additional relevant information, e.g., the nominee's dates and places of work, professional affiliations and awards, degrees held, etc.
- Any other information relevant to the nominee's qualifications.

### **SELECTION OF HONOREES**

All qualifying nominations will be evaluated by the HoH Honorees Selection Committee which shall recommend their selections for further review and selection of the honorees.

### **NOMINATION FORM**

In the online Nomination Form please provide information for each of the blocks. The Basis for Nomination block allows for a description of up to 4,000 characters. When finished with the nomination, click on the SUBMIT button and the nomination will be sent to the HoH Operations Committee.

If you have any questions or need additional information, please send us an email to [info@larcalumni.org](mailto:info@larcalumni.org).

Additional information on the HoH Honorees of the 1st two Classes, 2015 and 2017, are posted on both the LAA website (<https://larcalumni.org>) and the NASA website (<https://www.nasa.gov/langley/hall-of-honor>).