

## ISOPE FELLOW

The following Members are elected in 2022 as Fellow.

Prof. Yukio Ueda, retired from Osaka University, Osaka, Japan  
Prof. Ivar Langen, retired from University of Stavanger, Stavanger, Norway  
Prof. Ronald H. Knapp, retired from University of Hawaii, Hawaii, USA  
Prof. Wataru Koterayama, retired from Kyushu University, Kyushu, Japan  
Prof. A M (Nol) Gresnigt, Delft University of Technology, Delft, the Netherlands  
Prof. Soo-Sam Kim, retired from Hanyang University, Seoul, Korea  
Dr. SaYoung Hong, Korea Research Inst. of Ships & Ocean Engineering, Daejeon, Korea  
Prof. Jin S Chung, ISOPE, Cupertino, California, USA

### **Qualifications for Fellow Grade as defined by ISOPE's By-Laws (1990)**

**Section 2: Fellow - To be designated upon approval of the Board of Directors to this classification of membership, the person:**

**(i) Must be a living Member of the Society;**

**(ii) Must have received recognition for outstanding contributions to some phase of professional activity encompassed by the Society, have achieved distinction as an eminent authority in some aspect of offshore, ocean, arctic or polar engineering; and**

**(iii) Must have exhibited notable and outstanding service to the Society. There shall be no direct admission to the Society with this grade. Admission to Fellow Grade shall be only by transfer from the grade of Member.**

- **Minimum 10-years as Member is required: Exception applies to the Society co-founders.**
- **Significant contributions to the Society as Technical Program Committee (TPC) member or as initiator of Society-sponsored activities such as conference or symposium, emerging technology Technical Committee (TC), Editor, etc.**

**QUALIFICATION CATEGORIES:** Select and support one of the nine categories listed below to describe your candidate's qualifications/background. One category is sufficient, but more than one category may be utilized if the initiator believes that is necessary to make a credible case for the candidate. The description should be a 1- or 2-page summary that clearly focuses on key accomplishments and, more importantly, why these accomplishments are important and worthy of recognition. Be sure to indicate what category/categories you are supporting. The summary identifies the most important part of the proposal and should clearly support the category being covered. Descriptions of each category are found on page 4.

1. Significant engineering technology or product
2. Research & development
3. Education
4. Other achievements, such as:
  - Leadership in the industry
  - Leadership in the scientific or engineering profession
  - Engineer/statesman with exemplary professional ethics

### ***QUALIFICATION CATEGORIES:***

#### **1) DESIGN/ ENGINEERING PRODUCT / TECHNOLOGY APPLICATION**

**2) RESEARCH AND DEVELOPMENT**

**3) EDUCATION**

**4) Others**

- INDUSTRIAL LEADERSHIP/MANAGEMENT
- LEADERSHIP IN THE ENGINEERING PROFESSION/SOCIETIES
- ENGINEER/STATESMAN

**B. Professional Record or Resume**

**C. Professional Ethics Code**

**Nomination Form** available from [isope-2@sbcglobal.net](mailto:isope-2@sbcglobal.net)