## The Link Foundation



## Ocean Engineering and Instrumentation

## Ph.D. Fellowship Program

- **Objectives:** To foster ocean engineering and ocean instrumentation research; to enhance both the theoretical and practical knowledge and applications of ocean engineering and ocean instrumentation research; and to disseminate the results of that research through lectures, seminars and publications.
- **The Awards:** On the basis of an application to the Foundation in the form of a research proposal, **seven** awards will be made to doctoral candidates enrolled in academic institutions located in the United States and Canada. Each award will consist of a grant of **\$34,000**. There are no citizenship restrictions.
- Basis for An independent panel of experts in the fields of ocean engineering and ocean instrumentation
  Award: will review the applications. The main evaluation criteria include the degree of innovation, technical merit and relevance to ocean engineering/instrumentation of the proposed research. Additionally, each candidate should demonstrate intellectual ability and achievement, evidence of creativity and initiative and the potential for a career that will impact ocean engineering and ocean instrumentation.
- **Application** Available online at **www.linkoe.org** or write to/email:
- Forms and Dr. Javad Hashemi, Administrator
- Guidelines: Link Foundation Ocean Engineering and Instrumentation Ph.D. Fellowship Program Florida Atlantic University, Department of Ocean & Mechanical Engineering 777 Glades Rd, Boca Raton, FL 33431-0991 USA Email: <u>admin@linkoe.org</u> or <u>Jhashemi@fau.edu</u>
- **Deadline:** Proposals *must be received on or before* Friday April **14, 2023.**

## Announcement

of Awards: May 29, 2023



The Link Foundation provides equal opportunity in admissions and student aid regardless of sex, age, race, color, handicap, sexual orientation and national or ethnic origin. The Link Foundation complies with all applicable nondiscrimination laws.