Division Awards

• Clarence G. Gerhold
  – This award recognizes an individual's outstanding contribution in research, development, or in the application of chemical separations technology.

• 2017 Recipient: Andrew Zydney
Division Awards

• FRI / John G. Kunesh
  – This award recognizes outstanding contributions to the academic, scientific, technological, industrial, or service areas involving separations technologies for individuals under the age of 40.

• 2017 Recipient: Jeffrey D. Rimer
Division Awards

• Innovation
  – This award recognizes outstanding contributions to scientific, technological, or industrial areas involving separations technologies.

• 2017 Recipient: Linda S. Cheng
2017 Award Recipients

• Graduate Student Research
  – Thomas Linder
    • Distillation and Absorption
    • Friedrich-Alexander-Universitat Erlangen-Nurnberg, Germany
    • Professor Wolfgang Arlt
2017 Award Recipients

- **Graduate Student Research**
  - Shankul Vartak
  - Crystallization and Evaporation
  - Massachusetts Institute of Technology
  - Professor Allen S. Myerson
2017 Award Recipients

• Graduate Student Research
  – Dongzhu Wu
  • Membrane Based Separations
  • Ohio State University
  • Professor W.S. Winston Ho
2017 Award Recipients

- Graduate Student Research
  - Maqsud Chowdhury
    - Membrane Based Separations
    - University of Connecticut
    - Professor Jeffrey R. McCutcheon
2017 Award Recipients

- Graduate Student Research
  - Michael Manto
    - Adsorption and Ion Exchange
    - Johns Hopkins University
    - Professor Chao Wang
2017 Award Recipients

• Graduate Student Research
  – Efrem Braun
    • Adsorption and Ion Exchange
    • University of California, Berkeley
    • Professor Jeffrey A. Reimer
2017 Award Recipients

• Graduate Student Research
  – Ketki Behere
    • Bioseparations
    • University of Massachusetts Lowell
    • Professor Seongkyu Yoon
2017 Award Recipients

- **Professor DB Bhattacharyya**
  **Graduate Student Research Award:**
  Recognizing his and support overall long-term commitment to student development in the membranes area.

- **Jennifer Weidman**
  - Membranes
  - University of Notre Dame
  - Professor Ruilan Guo