

## TE: Information Technology in Chemical Engineering

**To Use this Index:** Scroll down or use the bookmarks in the left-hand frame to move to a new location in this index. Click on a [blue paper title](#) to view that paper. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left frame.

### **Session 140 - New Developments in Information Technology & Cyber Infrastructure: Session & Roundtable Discussion \***

Chair: Jimmy L Humphrey  
Vice Chair: Vince Milito

### **Session 141 - The Smart Plant Fundamentals & Opportunities: Session & Roundtable Discussion \***

Chair: Jimmy L Humphrey  
Vice Chair: Iliana E Stefanova-Petkova

### **Session 142 - IT Cyber Infrastructure to Enable Frontier Technologies: Session & Roundtable Discussion**

Chair: Jim F Davis  
Vice Chair: Maria Burka

142e            [Cyber Infrastructure for Effective Deployment of Environmental Management Systems](#)  
*Andy Srinivasan, Tim Aldredge and Jeremiah O'Brien*

### **Session 143 - IT Applications in Frontier Technologies: Session & Roundtable Discussion**

Chair: Vincent G Grassi  
Vice Chair: Gary K Stenerson

143a            [Processes to Manage Knowledge for High Growth Businesses](#)  
*Dr. Vincent G. Grassi and Dan Rivard*

### **Session 144 - IT in Chemical Engineering Education: Session & Roundtable Discussion**

Chair: Ku Yen Li  
Vice Chair: Thomas F Edgar

144b            [Solutions for Information Overload from Process Control Systems: Real-Time Process & Enterprise Information Validation for Making Plants Smarter and Safer](#)  
*Douglas H. Lenz, Richard J. Fickelscherer and Daniel L. Chester*

144e            [Observations on the Use of Library Information Systems by Chemical Engineering Undergraduates](#)  
*Jeanne Davidson and David Hackleman*

\* These papers were unavailable at the time of publication.