Sign up now for the **2018 SPE International Conference** (Feb 25-28) in Houston, TX. This is the largest Polymer Conference dedicated to Polyolefins in the world and is a great place to meet your customers, your suppliers, and your friends as well as hearing about the latest Developments and Technology. There will be over 700 people attending the conference which will have 67 technical papers, 5 Keynote Plenary talks, a Sunday afternoon Polyolefins Tutorial, 64 exhibitor booths, two evening networking socials, and a student poster competition. Technical sessions featured at the conference will be:

- Current Trends in Markets, Technology, and Investments
- Recent Advances in Catalysis
- Advances in Polyolefin Stabilization
- Advances in Compounding and Extrusion
- Recent Developments in Flexible Packaging
- Polymer Testing and Characterization
- Sustainability in Packaging
- Foams and Post-Reactor Technologies
- Sustainability Metrics and Characterization

**Plenary Speakers**

- **Hans Van der Wiel**, LyondellBasell Industries, "Leveraging Technology to Consistently Deliver Industry Leading Performance"
- **Dave Andrew**, ExxonMobil Chemical, "Accelerating Sustainability in Petrochemicals"
- **Richard Sleep**, Nexant, "Demand Drivers, Global Perspective"
- **Bob Bauman**, Polymer Consulting International, "Outlook for Polyolefins in the Shale Gas Era"
- **Dominique DeBecker**, Solvay, "Mainstreaming Sustainable Chemistry"

**Sunday afternoon Tutorial**

- **Seema Karande**, DOW, "Properties and Applications of Polyolefin Elastomers"
- **Craig Smith**, ExxonMobil Chemical, "Properties and Applications of Polyolefin Elastomers"
- **Ben Poon**, Baxter, "Medical Application of Polyolefins"
- **Fabian Galindo**, FHR, "PP Resin for Healthcare Applications"
- **Rick King**, BASF, "Overview of Stabilization Systems for Gamma Irradiated Polyolefins"
- **Joseph Fay**, BASF, "Polyolefins in Building and Construction Applications"

**Register now**

for the **2018 SPE International Polyolefins Conference at**

[www.4spe.org/polyolefins2018](http://www.4spe.org/polyolefins2018)