# Ashland Presentation Schedule AAPS 2016 / Denver, CO / Booth #927



#### Sunday, November 13

Time	Title	Authors
10:30 – 11:30 a.m.	Short Course - Cellulosic Polymers: Structure, Properties and Characterization	Thomas Dürig, Ashland

## Monday, November 14

Time	Title	Authors
1:30 – 2:00 p.m.	02M0130 – Ethylcellulose Based Oleogels: A Novel Platform for Topical Drug Delivery	Sergei Trofimov, Ashland (Main Author)
		Nadin Ekmekciyan, Ashland (Poster Presenting Author); Edmont Stoyanov, Ashland; Zeynep Oren, Ashland
4:00 - 4:30 p.m.	01M0400 – Water Uptake and Disintegration Force Development of Superdisintegrants in Presence of Binders	Nadin Ekmekciyan, Ashland (Main Author and Poster Presenting Author)
		Tuoce Tuglu, Ashland; Zeynep Oren, Ashland; Edmont Stoyanov, Ashalnd
4:30 – 5:00 p.m.	22M0430 – Development and Evaluation of a Mechanistic Tablet Coating Model	Daniel Niblett, University of Manchester (Main Author)
		Stuart Porter, Ashland (Poster Presenting Author); Ian Gabbott, AstraZeneca; Gavin Reynolds, AstraZeneca; Tomos Morgan, AstraZeneca; Kapish Karan, Ashland; Jennifer Greenamoyer, Ashland; Ronald Hach, Ashland

### Wednesday, November 16

Time	Title	Authors
10:30 – 11:00 a.m.	02W1030 – Evaluation of Directly-Compressible Hypromellose in Commercial-Scale Manufacturing of a Modified-Release Matrix Tablet	James Schwing, Ashland (Main Author)
		<b>Marvin Davis</b> , Ashland; <b>Divya Tewari</b> , Ashland (Poster Presenting Author); <b>Thomas Dürig,</b> Ashland
2:50 – 3:35 p.m.	272641 – Novel Polymeric Materials to Enhance Manufacturability/Bio-Performance of Poorly Soluble Candidates and Its Regulatory Implications	Divya Tewari, Ashland (presenter)
3:00 – 3:30 p.m.	01W0300 – Development of Pediatric and Geriatric Taste Masked Formulations Using Spheronization and Cyclodextrin Complexation Techniques	Quyen Schwing, Ashland (Main Author, Poster Presenting Author)
		<b>Jeffrey Williamson</b> , Ashland; <b>Kapish Karan</b> , Ashland; <b>Divya Tewari</b> , Ashland; <b>Thomas Dürig</b> , Ashland
3:30 – 4:00 p.m.	27W0330 – Impact of API Crystallization Tendency and Lipophilicity on Physical Stability and Dissolution of HPMCAS Solid Dispersions	Yonglai Yang, Ashland (Main Author, Poster Presenting Author)
		Rae-Ann Covington, Ashland; Stephanie Sido, Ashland; Vivian Bi, Ashland; Thomas Dürig, Ashland

# Thursday, November 17

Time	Title	Authors
9:00 – 9:30 a.m.	14R0900 – Development of a Rapid Platform HPLC/ UV Method for Potency Assay and Cleaning Verification	Ningyi Chen, Ashland (Main Author, Poster Presenting Author)
		<b>Kamaru Lawal</b> , Ashland; <b>Jagdish Patel</b> , Ashland; <b>Yunxia Bi</b> , Ashland; <b>Thomas Dürig</b> , Ashland

ashland.com / efficacy usability allure integrity profitability

