



**'Best-10 Poster' Pitches**  
**29 June 2016 (21.30-23.00 hours), Sala Ulisse**

<b>Presenting Author</b>	<b>Affiliation</b>	<b>Poster Title</b>	<b>Panel ID</b>
Belaid Islem	<i>CNRS-LCPP, Lyon, France</i>	Mechanism of ethylene/butadiene copolymerization for neodymocene complexes in association with a dialkylmagnesium compound	<b>E-1</b>
Blaakmeer Merijn	<i>Radboud Univ. Nijmegen, Netherlands</i>	Solid State NMR approach to study Ziegler-Natta catalysts	<b>B-2</b>
Chammingkwan Patchanee	<i>JAIST, Ishikawa, Japan</i>	Establishment of fast screening tools for particle architecture design in Mg(OEt) <sub>2</sub> -based Ziegler-Natta catalyst	<b>A-2</b>
Chiari Vittoria	<i>Federico II Univ. Naples, Italy</i>	How well does chain shuttling work?	<b>H-1</b>
Cipullo Roberta	<i>Federico II Univ. Naples, Italy</i>	Regiodefect Elucidations in ZN-PP Endorse the 3-Site Model	<b>A-4</b>
Kenyon Philip	<i>Univ. Konstanz, Germany</i>	Aqueous Polyethylene Nanocrystal Dispersions from Catalytic Polymerization	<b>H-5</b>
Nissinen Ville	<i>Univ. Eastern Finland, Joensuu, Finland</i>	Methoxymagnesium chloride – structure and interaction with electron donors	<b>A-10</b>
Osakada Kohtaro	<i>Tokyo Institute Technology, Yokohama, Japan</i>	Double-decker Type Dinuclear Ni- and Pd-Catalysis for Olefin Polymerization	<b>E-7</b>
Vittoria Antonio	<i>Federico II Univ. Naples, Italy</i>	HTE Screening of Ziegler-Natta PP Catalyst: Stereoselectivity	<b>A-12</b>
Zaccaria Francesco	<i>Federico II Univ. Naples, Italy</i>	Modeling ethene/ $\alpha$ -olefin copolymerization statistics	<b>E-11</b>