2017 TAPPI European PLACE Conference Program 22 – 24 May, 2017 – Swissôtel Le Plaza Basel, Basel, Switzerland *Preliminary as of 15 March*

		Monday, 22 May 2017	
11:00 – 12:00	Lunch		
12:00 – 12:15	Opening	/Welcome Remarks	
12:15 – 13:50	Session Session	1 - Packaging and Society Chair: Guenter Schubert, Hydro Aluminium Rolled Products GmbH	
	12:15- 13:00	Keynote Address – The Changing Global Retail Market and its Impact on Packaging: Modern Consumers and the Road Ahead Ronald Sasine, Hudson Windsor	
	13:00- 13:25	The Safe Use of Extrusion Coating and Lamination for Producing Food Contact Materials John Dixon, Flexible Packaging Europe (FPE)	
	13:25– 13:50	Easy Opening Packaging: Senior's Preferences and Limitations Selcuk Yildirim, Susanna Wenk, Christine Brombach, Zurich University of Applied Sciences	
13:50 – 14:20	Coffee Break		
14:20 – 15:35	Session Session	Session 2 – High Performance Coating Session Chair: Otto Plassmann, INEOS O&P Europe	
	14:20– 14:45	Creating Differentiated Solutions Together Linda van den Bossche ExxonMobil Chemical Europe Inc. and Mario Hoellnsteiner, SML	
	14:45– 15:10	New LDPE Based Solutions for Running Faster Line Speeds in Extrusion Coating Eva-Marie Kupsch, Dow Europe GmbH	
	15:10– 15:35	Full PE Laminates by Extrusion Coating and Lamination Auli Nummila-Pakarinen, Borealis Polymers Oy	
15:35– 16:05	Coffee Break		
16:05- 17:20	Session 3 – Tie Resins and Adhesion in a New Light Session Chair: Linda van den Bossch, ExxonMobil Chemical Europe Inc.		
	16:05- 16:30	Understanding Adhesion in Flexible Packaging and Relevance for Converters Esra Kucukpinar, Fraunhofer Institute for Process Engineering and Packaging	

	16:30- 16:55	Adhesion in Extrusion Coating: The X-Factor Erik Bijleveld, Yparex B.V.
	16:55- 17:20	Adhesion Development in Extrusion Coating vs Adhesive Lamination Clio Cocquet, Arkema CERDATO
17:20- 17:50	Coffee Break	

17:50- 18:50	– Innovation Counter Chair: Guenter Schubert, Hydro Aluminium Rolled Products GmbH		
	Expanding and Evolving Packaging Performance for Food and Beverage Industry Parnters Caroline Gregorio, Dow Europe GmbH		
	Innovative Heating Technology for precise Temperature Control in Sealing and Thermoforming Processes Sascha Bach, TU Dresden/Watttron		
	TBA		

18:50- 20:00	Reception		
		Tuesday, 23 Ma	<u>y 2017</u>
08:30- 10:10	Perform	5—Curse and Blessing of High nance Coating Chair: Eva-Maria Kupsch, Dow GmbH	Session 6- Packaging Design - Process and Performance Session Chair: Auli Nummila- Pakarinen, Borealis Polymers Oy
	08:30- 08:55	Process Conditions & Procedures to Minimize Waste and Increase Efficiency for Extrusion Coating and Laminating Tom Bezigian, PLC Technologies Consulting Company	Novel Equipment to Simulate Hot Air Heat Sealability of Packaging Materials Johanna Lahti, Tampere University of Technology
	08:55- 09:20	The Challenge of Tracking NIAS in Food Contact Materials Carina Gehring, IVV Freising	Influence of Packaging on Shelf-Life - What Packaging Producers Need to Know Sven Saengerlaub, Fraunhofer IVV

	09:20- 09:45	TBA Prof. Dr. Thomas Simat, TU Dresden	Predetermination of Opening Forces for Peelable Packages considering Material- and Test-Parameters Roland Kiese and Ina Schreib, IVV Dresden
	09:45- 10:10	Conservation of the Key Properties of Polyolefins during Melt Conversion Catherine Malchaire and Thomas Schmutz, Songwon International AG	Ralph Jaenchen, IVV Dresden:
10:10- 10:40	Coffee B	Break	
10:40- 12:10	Session 7—Sealing - Modelling and Implementation Session Chair: Sven Saengerlaub, Fraunhofer IVV		Session 8—Web Handling and Equipment Session Chair: Michael Gerstenberger, Lion Consult
	10:40– 11:05	Modelling and Simulation of non-steady thermal behaviour of Heat Sealing Tools Sascha Bach, TU Dresden	New Tunable Coextrusion Feedblock Technology Sam Iuliano, Nordson EDI
	11:05- 11:30	TBA TBA	Web Handling and Tension Control Solutions in Flat-Die Extrusion Processes Bruno Tagliabue and Castello Riccardo, Amut Dolci Bielloni Srl
	11:30– 11:55	New Clean High Performance Sealant Offers, with Improved Efficiencies in Both Extrusion and Packaging Lines Bernard Fehr, Dow Europe GmbH	Challenges in Web Handling R. Duane Smith, Davis-Standard LLC

11:55 12:10	Poster Introductions
12:10 13:30	Lunch
13:30 15:15	Session 9—Poster Session and Coffee Session Chair: TBA Thin Film Thermocouples for Quality Control when Heat Conductive Sealing Ralph Jänchen, Alexander Fromm Fraunhofer Institute for Process Engineering and Packaging IV TBA Daniele Vinci, AFM Dow Europe GmbH The Challenges of Winding Flexible Packaging Film R. Duane Smith, Davis-Standard LLC Novel Bio-based Materials for Active and Intelligent Packaging

Johanna Lahti, Tampere University of Technology How Complete Do Coatings Bond to Aluminium Foil in Packaging? Guenter Schubert, Hydro Aluminium Rolled Products GmbH Relevance of the True Temperature for the Hot Tack in Flexible Packaging Guenter Schubert, Hydro Aluminium Rolled Products GmbH 15:15 Session 10—Adhesive Breakthrough Technology **Session 11—Sustainability Solutions** 16:30 Session Chair: Johanna Lahti, Session Chair: Clio Cocquet, Arkema Tampere University of Technology 15:15-15:40 Ultra-low-monomer Solvent-based **Sustainable Approaches in Flexible** Adhesives - A Step Change in Food Safety Packaging: Lightweighting, Roberto Pela, Henkel Recycling, Renewable Karlheinz Hausmann, DuPont de Nemours Intl Sarl 15:40-16:05 **An Innovation in Solvent Less Lamination Bio-based Multilayer Barrier Films Technology Allows for Quick Curing and** for Food Packaging **Other Significant Advantages** Mika Vähä-Nissi, VTT Giancarlo Caimmi, Nordmeccanica 16:05-16:30 SYMBIEXTM and DUPLEX ONE SHOTTM: **Enabling the Circular Economy in** Flexible Packaging Recycling
Didem Oner-Deliormanli, The Dow Rethinking Adhesive Lamination for Flexible Packaging Daniele Vinci, ÅFM Dow Europe GmbH Chemical Company

16:30-	Session 12: Table Top Walk
18:15	Session Chair: Bernard Fehr, Dow Europe GmbH

19:00- 23:00	Evening Event

Wednesday, 24 May 2017

09:00- 10:40	Session 13 – Tip and Nip Session Chair: Otto Plassmann, INEOS O&P Europe

09:00 -	Phenomena Characterizations when Solid Polymer Materials are	
09:25	Exposed to Dynamical Deformation Erik Bergvall, Tetra Pak Packaging Material	
09:25 – 09:50	Extrusion Coating and Lamination Nip Characteristics Variation for Different Nip Roll Covering Material and Process Parameters - An Experimentally Study Stefan Breidenbach, Boettcher; Ion Postoaca, Hobblex	
09:50 - 10:15	Design Optimization of a T-slot Die to Minimize Edge Thickening Using SolidWorks Flow Simulation Michael Schroeder, Er-We-Pa	
10:15- 10:40	Neck-in and Edge Forming Phenomenon in Extrusion Coating - Utilization of Representative Non-dimensional Numbers Ion Postoaca, Hobblex	
Coffee Bro	eak	
Session 14 – Looking Behind the Curtain Session Chair: Bernard Fehr, Dow Europe GmbH		
11:10- 11:35	Effect of Air Gap on the Adhesion of PET Layer on Cardboard Substrate in Extrusion Coating Esa Soukas, Tampere University	
11:35- 12:00	Disclosed Modeling Package: Tool for Molecular Architecture Serving LD Coating Application Kanyanut Narkchamnan, SCG Chemicals Co., Ltd	
12:00- 12:25	Modeling the Effect of Polymer Rheological Properties on Curtain Behavior in Extrusion Coating Silvie Vervooert, Dow Benelux B.V.	
	09:25 09:25 - 09:50 10:15 10:15- 10:40 Coffee Brown 14 Session Company 11:35 11:35- 12:00	

12:25- 12:35	Few Words

12:35 – 14:00	Lunch
14:00- 17:00	Excursion (optionally)