

Understanding and Optimizing Extrusion Seminar, April 20-22, 2016

Introduction

- Basic components of an extruder
- Review of terminology

Hardware components of an extruder

- Screw, barrel, and feed system
- Grooved feed extruders
- Screw drive systems
- Breaker plate and screens
- Gear pumps
- Heating and cooling
- Instrumentation and control

Polymer properties important in extrusion

- Melt flow properties
- How to determine flow properties directly from the extruder
- Thermal properties
- Viscous heat generation
- How polymer properties can be used to set correct processing condition and improve the extrusion process

Functional aspects

- Solids conveying
 - * Gravity induced conveying
 - * Drag induced conveying
 - * How to improve solids conveying
- Plasticating or melting
 - * Contiguous solids melting
 - * Dispersed solids melting
 - * How to improve melting
- Melt conveying
 - * Drag flow
 - * Pressure flow
 - * Leakage flow
- Devolatilization or degassing
- Mixing
 - * Basic mechanism of mixing
 - * Distributive mixing
 - * Dispersive mixing
 - * How to improve mixing

There will be a LAB the 2nd afternoon.

Location:

D. R. Joseph, Inc.
921 W Harris Rd, Arlington, TX 76001

Recommended Hotel: the Courtyard:

<http://www.marriott.com/hotels/hotel-photos/dalac-courtyard-dallas-arlington-south/> Mention that you want the "D R Joseph Group Rate"

Screw design

- Standard extruder screw
- Variations on standard screw
- Mixing screws
- Barrier type screws
- Multi-stage screws for venting
- How to improve performance by optimizing screw geometry

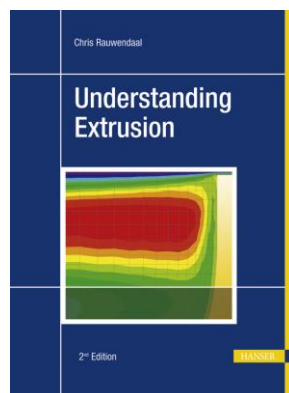
Die Design

- General rules and guidelines
- Analysis of dies
- Die flow instabilities
- Sheet and flat film dies
- Tubing and pipe dies
- Profile dies
- Coextrusion dies

Twin Screw Extruders

- Twin vs. single screw extruder
- Co-rotating twin screw extruders
- Counter-rotating twin screw extruders
- Co- versus counter-rotating extruders
- Non-intermeshing extruders

" *Understanding Extrusion* " (UE) can be purchased from Hanser Publications www.hanserpublications.com and search for rauwendaal.



3 Layer Blown Film Line at D. R. Joseph, Inc.

The course fees are:	Through March 22	After March 22
Und & Opt Extrusion:	\$1250.00	\$1350.00
3 rd attendee discount (5%):		
Total:		

A 5% discount will be given for the 3rd and up attendees from the same company. The course fees include lunch for each day and the handout material.

Cancellations: A refund, less \$150.00 cancellation fee, will be made if the registration is cancelled in writing by or on March 22, 2016 REE Inc. reserves the right to cancel one or more seminars or substitute instructors. Should this occur the attendees will be notified. We do not take any responsibility for penalty fees or any other cost that may be incurred due to cancellation. We recommend that you book travel with refundable fares. Registrants who fail to attend are liable for the fees of the course registered for.

Fax registration to: 530-269-1084 or register on-line at www.rauwendaal.com

Name:			
Title:			
Company:			
Billing Address:			
City:		State:	
Country:		Zip:	
Phone:			
Fax:			
E-Mail:			
Additional attendee name:			
Additional attendee name:			
Charge:	Visa <input type="checkbox"/>	Mastercard <input type="checkbox"/>	American Express <input type="checkbox"/>
PO# or CC#			Exp.: CVC:



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