## Sponsored Technology Workshops 2019

Held at the 2019 AIChE Annual Meeting

Orlando, Florida, USA 10 - 15 November 2019

ISBN: 978-1-7138-0550-2

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by AIChE All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact AIChE at the address below.

AIChE 120 Wall Street, FL 23 New York, NY 10005-4020

Phone: (800) 242-4363 Fax: (203) 775-5177

www.aiche.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## TABLE OF CONTENTS

(776A) TRANSFORMING THE ENGINEERING CLASSROOM WITH DIGITAL DATA	
TOOLSETS	1
N/A	
(784A) MAXIMIZE UPTIME WITH OPERATIONS ANALYSIS AND PRESCRIPTIVE	
MAINTENANCE	2
Mike Brooks	
(777A) ELECTROLYTE MODELING BASICS SIMULATION	3
N/A	
(778A) UTILIZING SEARCH TOOLS TO SPEED UP THE LITERATURE REVIEW PROCESS	
AND STAY AHEAD OF THE CURVE	4
N/A	
(779A) XPURE- HOW TO ACHIEVE PURITY, PRODUCTIVITY AND PROFITABILITY DEMANDS OF PROCESS INDUSTRY USING SIMULATED MOVING BED TECHNOLOGY	_
DEMIANDS OF PROCESS INDUSTRY USING SIMULATED MOVING BED TECHNOLOGY  Trinath Pathapati	
(785A) ASPEN KNOWLEDGE ACCELERATES BUSINESS INNOVATION	6
Susmit Bapat	0
(786A) CAPITAL ASSET LIFECYCLE MANAGEMENT (CALM) FOR CHEMICAL INDUSTRY	7
N/A	,
(780A) XPURE- HOW TO DESIGN, BUILD AND IMPLEMENT INTEGRATED TECHNOLOGIES	
LIKE EXPANDED BED ADSORPTION IN SMB MODE	8
Trinath Pathapati	
(787A) SIMULATION FOR PERFORMANCE TWIN FOR PROCESS INDUSTRY - PROCESS	
SYSTEMS ENTERPRISE SPONSORED TECHNOLOGY WORKSHOP	9
N/A	
(782A) THE PSE ACADEMIC TEACHING HIGHWAY (PATH) INITIATIVE – USING GPROMS	
FORMULATEDPRODUCTS FOR DIGITAL DESIGN OF PHARMACEUTICAL	
MANUFACTURING PROCESSES	10
N/A	
(783A) DIGITAL DESIGN OF ROBUST FORMULATED PRODUCTS AND THEIR MANUFACTURING PROCESSES THROUGH MECHANISTIC MODELLING	11
MANUFACTURING PROCESSES THROUGH MECHANISTIC MODELLING	11
Author Index	