Bridging the Skills Gap in Chemical Engineering

Held at the 2020 AIChE Annual Meeting

Online 16 – 20 November 2020

ISBN: 978-1-7138-2060-4

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© (2020) by AIChE All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

(198A) LEADING AND MANAGING INDUSTRY-ACADEMIA PARTNERSHIPS AND	
COLLABORATIONS PANEL DISCUSSION	1
Aditi Khadilkar	
(229B) THE DIGITAL TRANSFORMATION OF THE CHEMICALS INDUSTRY - AND HOW	
TO PREPARE	3
Michael Holman	
(229C) DRIVING THE VALUE FROM DIGITALIZATION	4
Billy Bardin	1
(229D) COMBINING AI WITH CHEMICAL ENGINEERING FIRST PRINCIPLES WILL	
TAKE PROCESS PERFORMANCE, SAFETY AND SUSTAINABILITY TO NEW LEVELS	5
Ron Beck	0
(229E) DESIGNING MATERIALS AND PROCESSES IN THE DIGITAL WORLD	6
Rob Kieschke	
Author Index	

Author Index