

International Conference on Powder Metallurgy & Particulate Materials 2025

Advances in Powder Metallurgy &
Particulate Materials

Phoenix, Arizona, USA
15-18 June 2025

ISBN: 979-8-3313-3141-2

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© (2025) by Metal Powder Industries Federation
All rights reserved.

Printed by Curran Associates, Inc. (2026)

For permission requests, please contact Metal Powder Industries Federation
at the address below.

Metal Powder Industries Federation
105 College Road East
Princeton, NJ 08540
USA

Phone: 609-452-7700
Fax: 609-987-8523

info@mpif.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

Advances in Powder Metallurgy & Particulate Materials—2025

CONTENTS

State of the North American PM Industry—2025	7
Michael Stucky, President, Metal Powder Industries Federation	
Part 1— Design & Modeling of PM Materials, Components & Processes	12
Part 2— Particulate Production	73
Part 3— General Compaction & Forming Processes	125
Part 4— Powder Injection Molding (Metals & Ceramics)	178
Part 5— Pre-Sintering & Sintering	208
Part 6— Secondary Operations	229
Part 7—Materials	274
Part 8— Refractory Metals, Carbides & Ceramics	303
Part 9— Advanced Particulate Materials & Processes	316
Part 10— Material Properties	402
Part 11— Test & Evaluation	430
Part 12— Applications	497
Subject Index	518
Author Index	520