

International Mineral Processing Congress (IMPC 2018)

Moscow, Russia
17-21 September 2018

Volume 1 of 5

ISBN: 978-1-5108-7499-2

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© (2018) by International Agency of Congress Management (MAKO LLC)
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact International Agency of Congress Management (MAKO LLC)
at the address below.

International Agency of Congress Management (MAKO LLC)
101, Bld.1
Prospekt Mira
Moscow, Russia, 129085

Phone: 7-499-705-79-25

info@makongress.ru

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

Contents

Plenary presentations	1
Chapter 1 - Technological mineralogy	30
Chapter 2 - Comminution & classification	293
Chapter 3 - Physical enrichment – gravity, magnetic and electrostatic separation	674
Chapter 4- Surface chemistry. Flotation fundamentals. Flotation reagents. Flotation technology	1006
Chapter 5- Processing of fines and slimes	2242
Chapter 6- Hydro- and bio-hydrometallurgy	2513
Chapter 7 - Environmental problems and recycling of mineral-containing waste products. Sustainability workshop	2938
Chapter 8 - Process modeling	3314
Chapter 9 - Pillarization, agglomeration and sintering	3528
Chapter 10 - Dewatering	3647
Young Scientists Reports	3771