Regenerative Engineering Society

Held at the 2020 AIChE Annual Meeting

Online 16 – 20 November 2020

ISBN: 978-1-7138-2286-8

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

(609E) ADDITIVE MANUFACTURING IN TREATMENT FOR BONE DISORDERS:	
OPPORTUNITIES AND CHALLENGES	1
Susmita Bose	
(609A) SYNERGISTIC EFFECTS OF GRAPHENE AND NANOFIBERS ALIGNMENT ON	
MUSCLE REGENERATION	2
Nikoo Saveh Shemshaki, Cato T. Laurencin	
(609F) RNAI THERAPY USING JANUS BASE NANOTUBES AGAINST CARTILAGE	
DEGRADATION	4
Yupeng Chen	
(609C) EVALUATION OF CELL VIABILITY AND MORPHOLOGY IN FIBER-HYDROGEL	
COMPOSITES FOR LIGAMENT TISSUE ENGINEERING	17
Dina Gadalla, Aaron S. Goldstein	
(654A) ENHANCING THE MECHANICAL AND BIOLOGICAL PERFORMANCE OF BONE	
SCAFFOLDS WITH REDUCED GRAPHENE OXIDE	18
Leila Daneshmandi, Cato T. Laurencin	
(654B) RECOMBINANT BIOMATERIALS FOR TREATMENT OF SPINAL CORD INJURIES	19
Sarah C. Heilshorn	
(654C) APPLICATION OF ENGINEERING TOOLS TO INSTRUCT THE REGENERATIVE	
POTENTIAL OF CELLULAR SPHEROIDS	20
Kent Leach	
(654D) ENGINEERING PROTEIN-BASED BIOMATERIALS FOR STEM CELL	
DIFFÉRENTIATION	21
Julie C. Liu	
(654E) UNCONVENTIONAL BIOMATERIALS FOR REGENERATIVE ENGINEERING	22
Gulden Camci-Unal	
(654F) FROM ZIPLINING TO LEGO BUILDING: NOVEL HYDROGEL DESIGN AS STEM	
CELL NICHE TO ENHANCE TISSUE REGENERATION	23
Fan Yang	

Author Index