



FROM IMAGINATION TO CREATION **How 3D Printing Is Changing Our World**

TUESDAY, MARCH 10, 2015 | THE COWLES CENTER 528 Hennepin Ave, Mpls. 5:00PM - VIP* RECEPTION | 7:00PM - EVENT

Scott Crump Founder, Chairman & CIO, Stratasys

Hear how Stratasys, headquartered in Eden Prairie and Israel, is leading the way through cutting edge 3D printing technology, making it possible to create everything from human organs, to cars, to widgets, to food - even high fashion and art!

Dr. Christopher J. Scorzelli, MD Medical Technology Innovator

Be inspired by the way medical technology experts are using 3D printing to develop innovative solutions to better the lives of millions – from personalized prosthetics and exoskeletons for people with neuromuscular weakness, to printed bone, tissue and skin.

Robert Sukhudyan President, My3DNA

Learn how a group of engineers, special effects experts, and CGI artists in the entertainment industry have embraced a big vision to create the smaller things in life, including the scanning technologies that will bring you your very first 3D selfie!

Julia Koerner **Award-Winning Architect** and Designer

Discover how 3D printing technology is inspiring new dimensions in the fields of fashion design, architecture, and art. Experience the first 3D-printed fashion show in Minnesota!

TICKETS: \$36

www.sabesjcc.org

VIP TICKETS: \$250 | **SPONSORSHIPS:** \$1,000-\$10,000

*Includes networking and social pre-party at Mason's Barre plus premiere seating at the event. Contact Tamar Fenton at 952.381.3405 or tfenton@sabesicc.org.

EVENT COMMITTEE

Debra Arbit CEO, BridgeWorks: The Generation People David H. Boneparth Senior Manager Technologies, Ameriprise Financial

Michael Cohen Principal, Gray Plant Mooty Janie Finn Founder and President, Finnesse Partners Dan Gelfman Senior Human Factors Scientist, Medtronic Harrison T. Grodnick CFA – S. Portfolio Manager / Principal, MPMG Harlan Jacobs President Genesis Business Centers and Acting Executive Director, American-Israel Chamber of Commerce of Minnesota

Ross Kaplan Edina Realty Robert Kelen *Founder, Bentavo* Robert Kieval *Founder and EVP, CVRx, Inc*

Brad Lehrman Soffer Charbonett Law Group and founder, MOJO MN Todd Leonard Partner, Timmaron Group David Orbuch Executive VP. Optum Cathy Paper President, RockPaperStar Michael Pink CFO, COO, Mosquito Dave Russick Founder and Managing Director, Gopher Angels, LLC Erin Werde President, Affiance Coaching

SPONSORS AS OF MARCH 2, 2015

































SPARK! SPEAKERS





Scott Crump
Founder, Chairman of the Board and
Chief Innovation Officer, Stratasys
Scott Crump has served as the Chairman
of the Board since Stratasys' inception in
1988. He continues as full-time Chairman

and Head of Innovation for Stratasys Ltd. He has also held the position of company CEO and president from 1988 to 2012. He was Chief Financial Officer from February 1990 to May 1997. Crump along with his wife Lisa H. Crump, a co-founder of Stratasys, invented Fused Deposition Modeling (FDM) technology. From 1982 to 1988, Crump was co-founder and Vice President of Sales at IDEA, Inc., which later changed its name to SI Technologies, Inc. Crump continued to be a director and shareholder of the company until its sale to Vishay Intertechnologies, Inc. (NYSE: VSH) in April 2005. Crump is a registered engineer.



Dr. Christopher J. Scorzelli, MD Medical Technology InnovatorDr. Scorzelli is presently working with 3 start-ups in different capacities as a

3 start-ups in different capacities as a MedTech consultant and inventor. Dr. Scorzelli's previous roles were as Chief

Medical Officer and Medical Innovation Director at Kablooë
Design and most recently served for a brief period as Interim
Executive Director of Magic Arms for the World, a nonprofit
organization working to serve children with rare neuromuscular
diseases. His work has focused on inventing new medical
devices and supporting client projects in the MedTech space.
Dr. Scorzelli is a physician by training, a self taught engineer,
and an artist at heart. He has over 20 years of experience in
everything from molecular biology to Home Hospice to fine art.
His career experiences have included fellowships at the
National Institutes of Health, Bethesda, MD and Medical
Devices Center (U. of Minnesota), as well as numerous research
and clinical work experiences spanning start-up genomics,
biotech, and MedTech companies.



Robert Sukhudyan President, My3DNA

Robert Sukhudyan is the founder and President of My3DNA Inc. Born in the city of Yerevan, Armenia, he has studied Computer Science and Entrepreneurship

at The Regent's International School in Thailand. Having achieved his international baccalaureate, he currently resides in Los Angeles, CA where he aims to bring 3D printing technologies to the masses by means of connecting consumers with the technology on an emotional level. Through combined efforts with their sister company, Colossal Productions LLC, My3DNA introduced "Angelenos" to their very first 3D selfie early in 2014 and is looking forward to sharing the experience at the Spark event. With a big vision in mind, Robert took on the challenge of creating software platforms for integrating your "3DNA", or your three dimensional self, into many applications; including the fields of fashion, augmented realities and healthcare. With a few of the developments wrapping up in time for the Spark event, My3DNA is excited to exclusively debut them on stage.



Julia Koerner

Award-Winning Architect and Designer

Julia Koerner is an architect, 3D
fashion designer and faculty at UCLA's

SUPRASTUDIO, led by Greg Lynn. Born
in Salzburg, Austria, she holds a Master

of Architecture with distinction from the University of Applied Arts, Vienna. Further, a Master of Science from the Architectural Association, London. Julia worked with international offices in both New York and London, including Gage and Clemenceau Architects and Ross Lovegrove Studio. Her most recent collaborations for Additively Manufactured fashion pieces involved Haute Couture fashion designer Iris Van Herpen, and 3D printing company Materialise. She won several awards including the MAK Schindler Architect in Residence scholarship in Los Angeles 2010 and the "Architekturpreis Land Salzburg" scholarship 2012 as well as the Global 3D Printshow Award 2014 in the category "Rising Star".

