RISE® 2016.
This changes everything.

JANUARY 25-28
Le Méridien Hotel, New Orleans, Louisiana, USA

Welcome Reception
Monday night
January 25
You need exposure to game-changing innovation – and this is where you'll find it.
RISE® 2016 will give you the leading edge on new technology and developments in the engineered fabrics industry.

Join us.

Take away new applications.

AND APPLY FUTURE TECHNOLOGIES TO RISE ABOVE YOUR COMPETITORS!
HERE IS A SAMPLING OF WHAT THE FUTURE WILL BRING, STARTING JANUARY 25TH:

“Wet-laid Forming: Where Do We Go from Here?”
Alexander A. Koukoulas, Ph.D., President/CEO, Georgia Southern University, Herty Advanced Materials Development Center

“What’s Next for an Energy Economy?”
Peter Rischult, Assistant Dean of Business School/Professor, Tulane University, A.B. Freeman School of Business

Chuck Carr, Senior Director Global Olefins, Service Leader North America Light Olefins and Director of Propylene Studies, IHS Chemical

“Recycled Carbon Fiber: Evaluation of Applications in Nonwovens.”
Andrew Massy, P.E., Founder & President, Vartega Carbon Fiber Recycling

“Nanocellulose-Zeolite Composite Films for Odor Elimination.”
Neda Keshavarzi, Ph.D., Post Doctorate, Max-Planck Institute of Colloids and Interfaces

“Forming Hook Fasteners Using Ultrasonics.”
Jerry Roche, President, Creative Machine Designs

“What’s Next for an Energy Economy?”
Peter Rischult, Assistant Dean of Business School/Professor, Tulane University, A.B. Freeman School of Business

“Milking a Weed: Past, Present, and Future of Milkweed Fiber.”
Debbie Dekleva, Wild Idea Cultivator, Monarch Flyway

Rick J. Klaus, Technical Sales, Osprey Corporation, USA

“Forming Hook Fasteners Using Ultrasonics.”
Jerry Roche, President, Creative Machine Designs

“Measuring Nip Intensity in Real Time for Nonwovens Manufacturing.”
Bob Carney, Director of SMART® Technology, Axiun

“Nanocellulose-Zeolite Composite Films for Odor Elimination.”
Neda Keshavarzi, Ph.D., Post Doctorate, Max-Planck Institute of Colloids and Interfaces

“Winning the Weed: Past, Present, and Future of Milkweed Fiber.”
Debbie Dekleva, Wild Idea Cultivator, Monarch Flyway

“Reicofil, Reifenhäuser Gruppe”

“DURABLE PRODUCT AWARD PRESENTATIONS.”
Wednesday, January 27th
Recognize the winner of a leading-edge consumer or industrial fabric or technology that expands the use of nonwovens.

“Recicell, Richardson Gracie”

“INDA Member: $1,295 | Non-Member: $1,850”

Call or e-mail Tracie Leatham:ITLEatham@inda.org, +1 919 459 3726 or register online, inda.org

For Tabletop Display Reservations, call or email Joe Tessari: jtessari@inda.org, +1 919 459 3729

REGISTER TODAY!

DON’T MISS OUT ON THIS EXCITING, THOUGHT-PROVOKING PROGRAM.

REGISTER TODAY!

REGISTER TODAY!

DON’T MISS OUT ON THIS EXCITING, THOUGHT-PROVOKING PROGRAM.

OTHER LEADING COMPANIES PRESENTING INCLUDE:

- Recicell, Richardson Gracie
- UCLA Henry Samueli School of Engineering and Applied Science
- PII, Product Investigations Incorporated
- Wacker Chemical Corporation
- AOBiome

TUESDAY AND WEDNESDAY NIGHT TABLETOP DISPLAY AND RECEPTION.
Wednesday, January 26 and January 27

DINE WITH INDUSTRY THOUGHT LEADERS Wednesday, January 27th

(Don’t miss out on this exciting, thought-provoking program.

WELCOME RECEPTION Monday, January 25th (complimentary, RSVP required)

WIN

CONNECT

TUESDAY AND WEDNESDAY NIGHT TABLETOP DISPLAY AND RECEPTION.
Wednesday, January 26 and January 27

DINE WITH INDUSTRY THOUGHT LEADERS Wednesday, January 27th

(Don’t miss out on this exciting, thought-provoking program.

WELCOME RECEPTION Monday, January 25th (complimentary, RSVP required)
Recognize the winner of a leading-edge consumer or industrial fabric or technology that expands the use of nonwovens.

January 28th
HERE IS A SAMPLING OF WHAT THE FUTURE WILL BRING, STARTING JANUARY 25TH:

“Wet-laid Forming: Where Do We Go from Here?”
Alexander A. Koukoulas, Ph.D., President/CEO, Georgia Southern University, Herty Advanced Materials Development Center

“What’s Next for an Energy Economy?”
Peter Ricchiuti, Assistant Dean of Business School/Professor, Tulane University, A.B. Freeman School of Business

Chuck Carr, Senior Director Global Olefins, Service Leader North America Light Olefins and Director of Propylene Studies, IHS Chemical

“Nanocellulose-Zeolite Composite Films for Odor Elimination.”
Neda Keshavarzi, Ph.D., Post Doctorate, Max-Planck Institute of Colloids and Interfaces

“Recycled Carbon Fiber: Evaluation of Applications in Nonwovens.”
Andrew Maxey, P.E., Founder & President, Vartega Carbon Fiber Recycling

“A Revolution in Nonwoven Fabrics: Self-Healing Biopolymers.”
Melik C. Demirel, Ph.D., Professor of Engineering, Materials Research Institute and Huck Institute of Life Sciences, Pennsylvania State University

HERE IS A SAMPLING OF WHAT THE FUTURE WILL BRING, STARTING JANUARY 25TH:
“Wet-laid Forming: Where Do We Go from Here?”
Alexander A. Koukoulas, Ph.D., President/CEO, Georgia Southern University, Herty Advanced Materials Development Center

Chuck Carr, Senior Director Global Olefins, Service Leader North America Light Olefins and Director of Propylene Studies, IHS Chemical

“Recycled Carbon Fiber: Evaluation of Applications in Nonwovens.”
Andrew Maxey, P.E., Founder & President, Vartega Carbon Fiber Recycling

“What’s Next for an Energy Economy?”
Peter Ricchiuti, Assistant Dean of Business School/Professor, Tulane University, A.B. Freeman School of Business

“Nanocellulose-Zeolite Composite Films for Odor Elimination.”
Neda Keshavarzi, Ph.D., Post Doctorate, Max-Planck Institute of Colloids and Interfaces

“A Revolution in Nonwoven Fabrics: Self-Healing Biopolymers.”
Melik C. Demirel, Ph.D., Professor of Engineering, Materials Research Institute and Huck Institute of Life Sciences, Pennsylvania State University

“How Technology Drives Demand in the Nonwovens Market.”
Brad Kalil, Director of Market Research and Statistics, INDA

“Forming Hook Fasteners Using Ultrasonics.”
Jerry Rocha, President, Creative Machine Designs

“Milking a Weed: Past, Present, and Future of Milkweed Fiber.”
Debbie Dekleva, Wild Idea Cultivator, Monarch Flyway

“Measuring Nip Intensity in Real Time for Nonwovens Manufacturing.”
Bob Carney, Director of SMART™ Technology, Xerium

Rick J. Klaus, Technical Sales, Osprey Corporation, USA

OTHER LEADING COMPANIES PRESENTING INCLUDE:
- Reicofil, Reifenhäuser Gruppe
- UCLA Henry Samueli School of Engineering and Applied Science
- PII, Product Investigations Incorporated
- Wacker Chemical Corporation
- AOBiome
INNOVATION IS ON THE RISE®!