WOMEN OF ISENBERG

NEWSLETTER

Happy almost conference day, Women of Isenberg (WoI) Conference Community! We hope you have been enjoying the start of the new year!

We are a week out from the 2024 WoI Conference, and have some exciting announcements! This newsletter will provide you with important information regarding the day-of!

> Saturday February 10, 2024 **UMass Campus Center** 1 Campus Center Way, Amherst, MA Lower Level

Registration and Breakfast begins at 8 am & Conference begins at 9 am



ress: Buisness professional

Last Chance to Register!

Tickets are selling quickly, so be sure to reserve your spot, if you have not already! The link to register is on our website!

To continue our Diversity and Inclusion initiatives, thanks to a generous alumna, we are offering a limited number of ticket waivers for those who are interested in attending the conference but may need financial assistance to do so. The ticket waiver will cover the cost of admittance to the 2024 WoI Conference, please apply using the link below

www.womenofisenberg.com

DAY OF SCHEDULE

2024 Wol Conference Schedule

Saturday, February 10th, 2024

8:00 AM - 8:50 AM Registration

9 AM

9:00 AM - 10:00 AM
Keynote & Opening Remarks

10 AM

10:10 AM - 11:00 AM Panel Breakout Session A

11:00 AM - 11:40 AM Career Reception

12 PM 11:50 AM - 12:40 PM

Panel Breakout Session B

12:40 AM - 1:40 PM

Guided Networking Luncheon
Presentations

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1:50 PM -2:50 PM

Workshop Breakout Session

3:00 PM- 3:15 PM

Closing Remarks

Panel Breakout Session A

Happiness Amid High Performance: Protecting Your Well-Being

Corporate Confidence: Owning the Room and Eliminating Doubts

From Startup to Scale up: Empowering Women in Entrepreneurship

Tech Trailblazers: Women Shaping the Digital Transformation

Navigating Workplace Politics

Panel Breakout Session B

Intelligent Interning: Getting Your Foot in the Door and Keeping it
There

Developing Resilience: Overcoming Challenges and Bouncing Back

Mastering the Market: Continuously Learning Trends across Industries

Exploring the Career Ladder: Strategies for Advancement

Global Perspectives: A Journey of Expanding Diverse Worldview and Cultural Inclusion

Workshop Breakout Session

Networking Mastery: Building Meaningful Connections

Evolving from Campus to Career: Discovering Spark and Designing Personal Brand & Strategies

Managing Complexity





SPEAKERS, PANELISTS, AND WORKSHOP HOSTS

KEYNOTE SPEECH @ 9AM WITH SHACAR SCOTT

SESSION A PANELS

Happiness Amid High Performance: Protecting

Your Well-Being

Maria Sucher

Kokui Adesokan

Mikaela Hussey

Jenilan Chadwick

Corporate Confidence: Owning the Room and

Eliminating Doubts

Jacqueline Tatarzycki

Sade Luwoye

Carolyn Warger

Catherine Moy

From Startup to Scale up: Empowering Women

<u>in Entrepreneurship</u>

Debra Wein

Claudia Mott

Ashley Olafsen

Navigating Workplace Politics

Nina Carrara

Mary Costa

Lauren Aquilano

Tara O'Keefe

Tech Trailblazers: Women Shaping the Digital

Transformation

Ashley Scala

Alaina Adams

Brittany Keller

SESSION B PANELS

Intelligent Interning: Getting Your Foot in the

Door and Keeping it There

Monica Lopez

Lauren Katz

Tyler Spellman

Alyssa Biscotti

Developing Resilience: Overcoming Challenges

and Bouncing Back

Roubina Surenian

Katherine Ronan

Kate Holt

Xiomara Albán DeLobato

Mastering the Market: Continuously Learning

Trends across Industries

Margery Piercey

Noemi Santana

Sarah Marsan

Exploring the Career Ladder: Strategies for

Advancement

Lauren Humphreys

Sumeit Aggarwal

Jennifer Belanger

Molly Silva

Global Perspectives: A Journey of Expanding

Diverse Worldview and Cultural Inclusion

Eliza Pesuit

Dr. Jackie Johnson

Cory Howe

Kim Leung

GUIDED NETWORKING LUNCHEON



DIANE ISENBERG

FEB FUN FACTS

According to <u>NASA</u>, Because of how water molecules bond together when they freeze, snowflakes on Earth have <u>six sides</u>. The same principle applies to all crystals: The way in which atoms arrange themselves determines a crystal's shape. In the case of carbon dioxide, molecules in dry ice always bond in forms of four when frozen.

Snow flakes as large as Dinner plates? Individual snow crystals are small, but sometimes they stick together and create a much larger snowflake.

On rare occasions, snowflakes as large as dinner plates have been observed, <u>according to Kenneth G. Libbrecht, a professor of physics at the California Institute of Technology</u>.

The <u>largest individual snow crystal ever observed by Libbrecht</u>was 0.4 inches from tip to tip.

CONCLUSION

We hope you enjoyed the February issue of the 2024 Women of Isenberg Conference newsletter! We look forward to seeing you all at the Conference!



