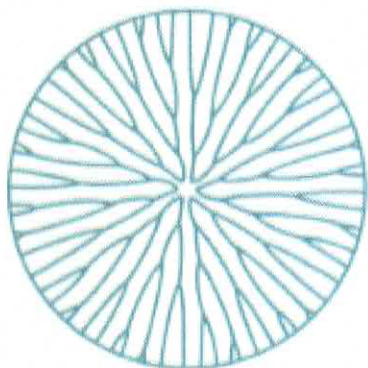


From: Michael W. Wright michael.wright@biomimeticsinternational.com
Subject: News & Views from Biomimetics International
Date: Jun 12, 2026 at 10:35:52 AM
To: Patrick Deconinck PDeconinck@machining-technology.com



BiosVerse™

News & Views

Analysis and Insight From Members of Biomimetics International and Leaders in the Global Industry.

June 12, 2026.

Our Vision

Converting the world's toughest challenges into scalable opportunities through nature-inspired innovation that improves human wellbeing, drives economic growth and increases our resilience.

Our Mission

To connect and empower industry leaders, researchers, innovators, and educators to accelerate and commercially scale nature-inspired solutions from discovery to real-world impact for people and the planet.

Join Us

New Highlight Reel Posted!

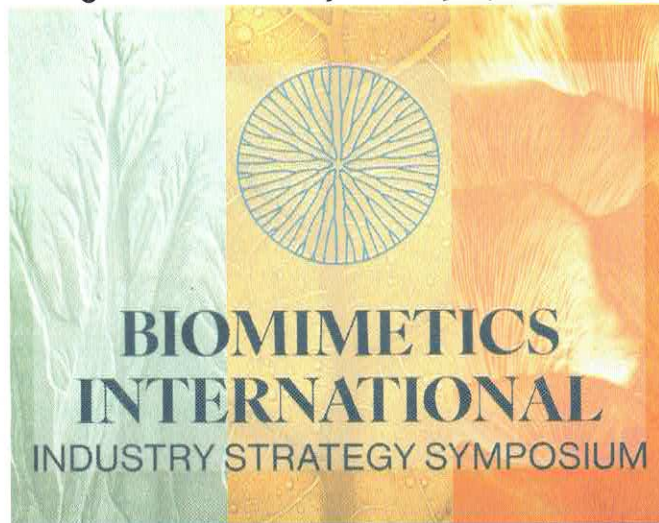
With keynotes spanning commercialization strategies to bio-inspired AI algorithms, and panels addressing everything from circular supply chains to ethics, **Biomimetics25** offered unparalleled opportunities to discover breakthrough innovations that are ready for market deployment at scale. The group explored nature-compatible supply chains, investigating new green materials and manufacturing processes, and understanding how bio-inspired solutions can transform business. Click here for video [highlights](#).



Biomimetics convenience and ethics

Save the Date: Nov. 9-10 for Biomimetics26.

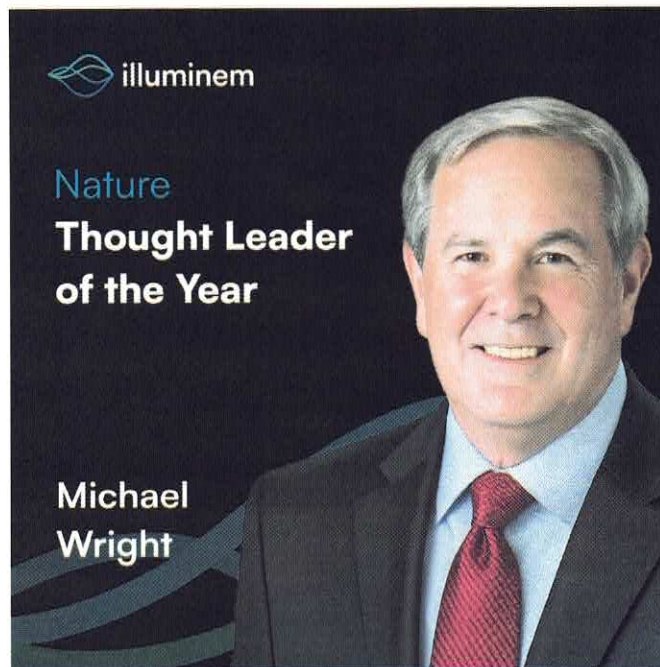
Nature's blueprints, reimagined: Join us at Biomimetics26 to drive breakthrough innovations across the BiosVerse™ ecosystems. Hosted by the University of Minnesota, it's where industry leaders and research visionaries unite to scale lab-to-market solutions—accelerating progress needed now for a resilient tomorrow. View the speaker list and agenda from last year's symposium, [Biomimetics25](#).



Michael Wright Voted Among the Top 10 Nature Thought Leaders of the Year on illuminem.

Michael Wright, the founding Executive Director of Biomimetics International, was voted as one of the top 10 **most-read Nature Thought Leaders of the year** by illuminem's community of 700,000+ readers.

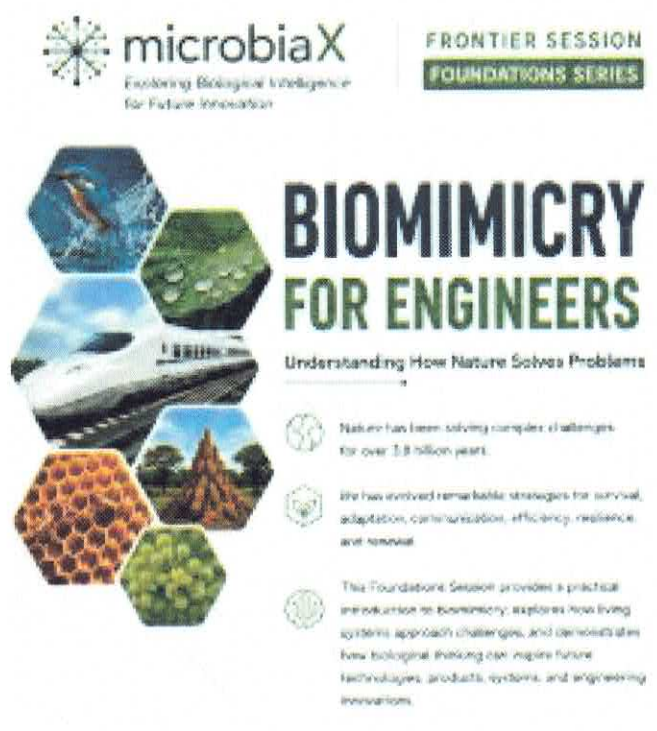
Read



Biomimicry for Engineers: Understanding How Nature Solves Problems

What can engineers learn from nature's way of solving problems? Join the inaugural **microbiaX** Frontier Session, an introductory exploration of Biomimicry and Nature-Inspired Innovation designed for engineers, innovators, researchers, students, entrepreneurs, and technology professionals. This Foundations Session provides a practical introduction to biomimicry, explores how living systems approach challenges, and demonstrates how biological thinking can inspire future technologies, products, systems, and engineering innovations.

Register



microbiaX
Evolving Biological Intelligence
for Future Innovation

FRONTIER SESSION
FOUNDATIONS SERIES

BIOMIMICRY FOR ENGINEERS

Understanding How Nature Solves Problems

- Nature has been solving complex challenges for over 3.8 billion years.
- She has evolved remarkable strategies for survival, adaptation, communication, efficiency, resilience, and renewal.
- This Foundations Session provides a practical introduction to biomimicry, explores how living systems approach challenges, and demonstrates how biological thinking can inspire future technologies, products, systems, and engineering innovations.

Featured Member: John Pournoor

An advisory board member of Biomimetics International, John is the CEO and founder of Government Analytica. He has 35 years of experience working at the nexus of governments and industry, most recently as VP of Government Affairs at 3M with operations in 29 states and in over 37 countries. He has worked internationally with heads of state, cabinet members, ministers, parliamentarians, legislatures, ambassadors, diplomats, associations, NGOs, multilateral organizations, foundations, and think tanks.

More



Moss Pure Combines Tech and Nature to Create Biophilic Design Systems

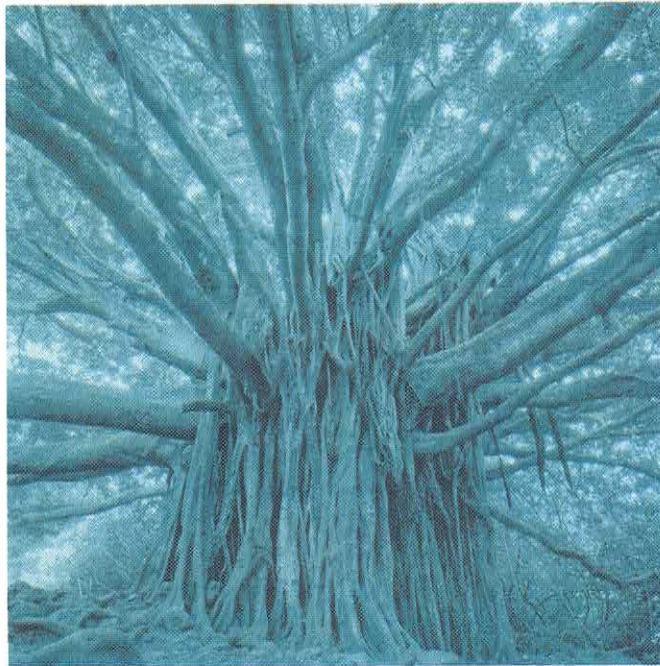
Tabitha Scott at Gilbane wrote on LinkedIn this week: "Nature and technology are often discussed as separate ideas. The most interesting projects find ways to bring them together. Moss Pure has developed living moss installations designed to function indoors [and outdoors] without traditional irrigation systems or direct sunlight. The result is a different approach to integrating natural elements into workplaces, healthcare environments, and public spaces. What I find compelling is the focus on removing complexity. Innovation isn't always about adding more technology. Sometimes it's about simplifying adoption so that more people can benefit from an idea. As organizations think about workplace experience, wellness, and building performance, solutions that combine practicality with thoughtful design will continue to gain attention. The future of the built environment isn't just smarter. It should also feel more human."

[View](#)



TABITHAASCOTT.COM

Moss Pure, a U.S. biotech company, developed living moss walls designed to survive indoors without watering, direct sunlight, or ongoing maintenance.



Why Join Biomimetics International?

The rapid convergence of digital with biological is creating a biomimetics industry that has lacked a key characteristic: the ability to deliver solutions at scale. It's time for business leaders and institutions to step up and come together. Become a founding member of Biomimetics International, an association of nature-inspired leaders uniting the skills, linking the resources and creating the drive to deliver scalable, profitable products and services that work together for the well-being of every life in the BiosVerse™.

Join Today

Collaboration is the heartbeat of innovation.

© 2026 Biomimetics International, Minneapolis, Minnesota, USA

Visit our social accounts

[Biomimetics International](#)

This email was sent from [this site](#).

If you no longer wish to receive this email, change your email preferences [here](#).