## Biocene 2018









EVENT SPONSORS:











Tuesday 8/14				
Program	Summary	Speakers	Start Time	Track
EPSCoR SME "1 on 1's"	Batteries, AI, Quantum biology, Photovoltaics, Sensors, Biomaterials		8/14/2018 9:15am	Technical
Tour 1 of NASA Glenn Research Center	Glenn tours are a unique blend of education and entertainment. Visitors can explore America's research facilities and see where scientists and engineers develop propulsion, power and communication technologies for NASA'S aeronautics and space programs. Space limited to 50 participants; US citizens and green card holders only. The tours are free.		8/14/2018 1:00pm	Education
Early Bird Registration/ Volunteer Orientation			8/14/2018 1:00pm	All
Biocene 2018 Cafe	Poster set up and viewing, Bio-inspired Art Competition Begins: Nature-inspired interstellar travel; Earth 2150, Ultimate artificial intelligence.		8/14/2018 1:30pm	All
Bio-inspired Art Competition	3 Topics:		8/14/2018 1:30pm	All
	-Nature-inspired interstellar travel -Earth 2150 -Ultimate AI		·	
Tour 2 of NASA Glenn Research Center	Poster set up and viewing, Bio-inspired Art Competition Begins: Nature-inspired interstellar travel; Earth 2150, Ultimate artificial intelligence.  Glenn tours are a unique blend of education and entertainment. Visitors can explore America's research facilities and see where scientists and engineers develop		8/14/2018 3:00pm	Education
Wednesday 8/15	propulsion, power and communication technologies for NASA'S aeronautics and space programs. Space limited to 50 participants; US citizens and green card holders only. The tours are free.			
	Summary	Speakers	Start Time	Track
Continental Breakfast			8/15/2018 8:00am	
Welcome: Day 1	Introduction and Welcome by Howard Thompson (Ohio Aerospace Institute)	Dr. Vikram Shyam, NASA Glenn Research Center Jeff Rolf(President, OAI), Tom Tyrrell (Founder, GLBio). Dr. Ajay Misra (Deputy Director for Research, NASA Glenn Research Center)	8/15/2018 8:45am	All
Summit Objectives: Blockchain, Bionics and the Biocene		Dr. Vikram Shyam, NASA GRC	8/15/2018 9:00am	All
Keynote 1: Healthy Buildings for Everyone: Tapping Into Biology to Grow the Next	In 2016, the XPRIZE Foundation set out to establish a "moonshot" for construction by creating the XPRIZE for Healthy Buildings. In this talk, you'll learn how the team approached this unique opportunity to develop a way to (literally) grow buildings by fusing synthetic biology, genomics, parametric modeling and 3D printing to create a	Eric Corey Freed (Principal, organicARCHITECT)	8/15/2018 9:15am	Keynote
Generation of Buildings Biomimicry: What's in your R&D?	disruption and paradigm shift that could switch us from a PETRO-chemical world to a BIO-chemical one.  Biomimicry thinking is a powerful tool for bringing unique potential solutions to the table in ways traditional innovation processes do not. The ROI for organizations is real and is something every organization needs to consider.	\ \ \	8/15/2018 10:15am	Business
Break	is something every organization needs to consider.	of Akron)	8/15/2018 10:45am	All
Design of Soft Machines	Evolutionary optimization techniques are utilized for the rational design of soft artificial creatures, characterized by different scales and operating across environments. Applications range from slithering and swimming biolocomotion strategies to artificial muscles and bio-hybrid systems	Center for Supercomputing Applications, University of	8/15/2018 11:00am	Technical
Meet Animal Ambassadors	Meet Biological Ambassadors (live biological interactions)	Illinois Urbana Champaign) Harvey Webster (Cleveland Museum of Natural History)	8/15/2018 11:30am	All
Lunch & Announcements	'-Biocene Lunch + Poster Review + Lightening Round Sign-ups -Discovery Space (Exhibit Area) -Poster Presentations		8/15/2018 12:00pm	All
Animal Engineering	Whether in accessing scarce water resources, providing energy-free HVAC or utilizing adaptive building materials, animals have evolved strategies to address problems that we share. Examples of active research from the lab and from termite architecture, nesting birds and desert insects will be reviewed in the context of the potential application.	Dr. Hunter King (University of Akron)	8/15/2018 1:30pm	Business
The Ultimate Physiomimetic Machine- A Leap	*Break-out session: please choose 1 event to attend during this time*  Physiomimetic approaches yield a potential solution to bypass high launch costs by exploiting local in-situ resources and leveraging those resources to create self-	Professor Alex Ellery (Carleton University)	8/15/2018 1:30pm	Technical
Towards a Self-Replicating Machine for Planetary Colonisation	replicating machines which proceed to replicate exponentially. Indeed, it might be argued that a self-replicating machine encapsulates the most biological of life functions that differentiate the biological from the non-biological. If this can be achieved, entire infrastructures can be constructed robotically with only a modest injection of hardware into space onto the Moon, Mars, asteroids, etc.	Tiblessof Alex Ellery (Carleton University)	0/13/2010 1.30pm	recillical
Biomimicry & Business Panel : Moderated by Steve Percy	This panel discussion will explore the on-the-ground experiences of three companies who have employed biomimicry to enhance their innovation. Steve Percy, former Chairman and CEO of BP America and one of the co-coordinating lead authors of the UN's Millennium Ecosystem Assessment, will lead a conversation with Owens Corning, Lubrizol, and GOJO Industries to uncover and explain the discoveries, challenges and perspective-changing results of looking to nature for inspiration.	Steve Percy, moderator: ( retired Chairman and CEO of BP America) Tom Marting (panelist, Facilities, and Resource Management Director, GOJO) Teresa Wagner (panelist, Director, Roofing Science & Technology, Owens Corning) Jeff Finefrock ( panelist, Corporate Technology Portfolio Manager, Lubrizol)	8/15/2018 2:00pm	Business
Intentional Networking Activity		,	8/15/2018 2:45pm	Business
Break			8/15/2018 3:00pm	All
Pattern Alphabet	In 2016, na2ure jointly released the Pattern Alphabet at RISD Design Science and MIT Sandbox Summit to great acclaim as a powerfully simple and versatile tool to aid learning and creativity. The goal of this pattern set, fashioned after the most essential building blocks in nature, is to create a universal, non-verbal language to visualize math in a way that humans can understand by non-verbal reasoning, including at pre-verbal ages.	Alex Wolf (na2ure) Dr. Vijal Parikh (na2ure)	8/15/2018 3:15pm	Technical
Biomimicry Explorer	Inventions and discoveries triggered by biomimicry are usually highly creative and efficient. However they happen due to serendipity: knowledge transfer between biology and engineering is not straightforward since biology and engineering are generally studied in isolation of each other. There are no systematic ways to incorporate ideas from nature/biology into the design process of engineering solutions. A knowledge base of biology goals and mechanisms and an "intelligent" tool to navigate them and map them to engineering problems would take serendipity out of the loop and provide a systematic way of connecting engineering challenges to biology inspiration.	Ioana Baldini (IBM Artificial Intelligence)	8/15/2018 3:45pm	Technical
Lightening Round Presentations	Participants self select to give a 3-5 minutes presentation about a big idea, an interesting fact, a burning questions or anything they want to present to advance learning and the perspective of biomimicry.		8/15/2018 4:15pm	Business
Wrap up of the Day  Reception & Networking, Cleveland Museum of	When you visit the Cleveland Museum of Natural History, you become a part of a tradition of science and exploration nearly 100 years in the making. Known as a great place			All
Natural History	for everyone curious about science, the Museum is also a center for world-class scientific research. We will learn what the Museum is doing in biomimicry, visit exhibits and join a scavenger hunt for biomimetic ideas from their collections.			
Thursday 8/16 Program	Summary	Speakers	Start Time	Track
Continental Breakfast				All
Welcome: Day 2	Introduction and Welcome by Howard Thompson (Ohio Aerospace Institute)	Curt Mcnamara (INCOSE/Minneapolis College of Art and		All
Welcome. Buy 2	Theme: AI, UAVs, Education, Nature, and Business	Design)	5/10/2010 0:45dill	
Keynote 2: Responsibly Imagined Future and	*Plenary Sessions 8:45 am - 11am*  The biomimetics task going forward is to elicit from nature how the quantum processes that are present and operable in bioprocesses are enabled, and to determine ideal	Dennis Bushnell, (NASA Langley Research Center)	8/16/2018 9:15am	Keynote
Quantum Biology Workshop: Growing V.I.N.E. (Virtual Interchange for Nature-Inspired Exploration), Introduction to Clusters	potential applications of these quantum bio approaches to quantum technology practice.	Facilitated by Colleen Unsworth ( Biomimicry Fellow, U Akron/NASA)	8/16/2018 10:00am	Workshop
Drone Demonstrations			8/16/2018 10:30am	All
Impact of Biological Analogies on Creativity of	When front end innovators are presented with biological analogies as ideation stimulus, what is the effect on creativity of product concepts generated? Dr. Emily Kennedy	Dr. Emily Kennedy (University of Akron)	8/16/2018 11:00am	Business
Business Professionals Current Limitations of Biomimicry in Artificial Intelligence Research	will present results of a field study investigating this question. The study provides insight for strategic design of industry brainstorming sessions.  Deep learning is biomimicry inspired by neural systems applied to artificial intelligence, however artificial neural networks can be fooled in ways that humans' often aren't. As detailed in the recent landmark Malicious AI Report, this is a problem for all of us concerned with AI's short- and long-term impact on society. This session will present the major technical problems leading to malicious AI, focusing on those that occur when biomimetics falls short. Novel research connecting two of these technical challenges is	Jason Mancuso (OpenMined)	8/16/2018 11:00am	Technical
Systems Mapping and Modeling for Biomimetic	presented, and directions for future critical-path work outside of AI research are discussed.	Curt McNamara (Minneapolis College of Art and Design)	8/16/2018 11:00am	Education
Education Break			8/16/2018 11:30am	All
Designing Into and For the Future through	An essential key to good design is to get the question right. This requires understanding the scope and scale of the environment in which you are trying to innovate.	Doug Paige (Cleveland Institute of Art)	8/16/2018 11:40am	Business
Biomimicry Evolving Rule-based, Explainable Artificial Intelligence (XAI) for Decision Support System	Biomimicry thinking is an effective tool for designing in a different, more effective way.  An effective XAI should be able to deliver explanation with a high level of accuracy, handle uncertainty, and learn from experience. To address these points and provide meticulous explanation this research utilizes a hybrid learning technique that combines explanation ability of Fuzzy logic that incorporates uncertainty with learning abilities	Dr. Devinder Kaur (University of Toledo)	8/16/2018 11:40am	Technical
of Unmanned Air Vehicles  Resources and Techniques for K-12 Biomimicry	of nature-inspired artificial Neural Networks.	Moderator DeLeon, Ballou, Wilson	8/16/2018 11:40am	Education
Education  Lunch & Presentation: Nature-inspired Artificial Intelligence	'- (Close art competition, voting begins) -12:00 - 12:30 Lunch Keynote - Nature-inspired Al	Dr. Doug Riecken ( Program Officer, Science, Information, Learning & Fusion, Air Force Office of Scientific Research)	8/16/2018 12:10pm	Keynote
Introducing Biomimicry to Lockheed Martin	Fuglistionery Computation (FC) techniques are a subset of sufficial between the table 1911 1991 1991 1991 1991 1991 1991 19		·	Business
Evolutionary Data Mining in Aerospace	Evolutionary Computation (EC) techniques are a subset of artificial intelligence, but they are slightly different from the classical methods in the sense that the intelligence of EC comes from biological systems or nature in general. The efficiency of EC is due to their significant ability to imitate the best features of nature which have evolved by natural selection over millions of years.	, , , , , , , , , , , , , , , , , , ,	8/16/2018 1:30pm	Technical
Best Practices in Informal Biomimicry Education  Break (vote on artwork)	Moderator DeLeon, Ballou, Wilson	·	·	Education
Featured Speaker Dr. Sofi Bin-Salamon, Program Officer, AFSOR, Biophysics at Air Force Office of	Biophysics at Air Force Office of Scientific Research		8/16/2018 2:15pm	Keynote
Scientific Research Workshop: Democratizing Science (Citizen Scientists, K-12, Technology, Business)	3 Tracks : -Citizen science for K-12 -Technology, -Business and IP	Calvin Robinson (NASA, MIT Media Lab )	8/16/2018 2:45pm	Workshop
Break			8/16/2018 3:40pm	All
Flourishing Organizations		Sally Parker(TimeZero Enterprises) Argerie Vasilakes (TimeZero Enterprises)	8/16/2018 3:45pm	Business
Artificial Intelligence Led Discovery of Sense		, ,	8/16/2018 3:45pm	Technical
and Avoid Taxonomy and Strategy for sUAS The Business of Drones				

Education: Art Approaches to Bio-Inspired Design		Markus Vogl( University of Akron Myers School of Art)	8/16/2018 3:45pm	Education
Envisioning Human-Centered Tools for Systematic Biologically Inspired Design that Solve Real Needs and Bring People Joy	In this presentation, Ethan Smith, Director of the Biomimicry Institute's AskNature program, reveals key audience insights gleaned from a decade's worth of surveys, interviews, and analytics. Ethan highlights best practices for human-centered design and user research, and envisions how some of today's most promising concepts might materialize via an array of tangible and relatable interface mockups. How might today's open source projects toward systematic biologically inspired design collaborate to best leverage these kinds of information and techniques?	Ethan Smith (The Biomimicry Institute)	8/16/2018 4:15pm	Business
Neuromorphic Target Tracking and Control for Insect-Scale Aerial Vehicles	Insect-scale aerial vehicles have a wide variety of potential applications in areas such as search and rescue and surveillance in narrow or confined spaces, thanks to their small size. These insect-scale vehicles, however, are challenging to control because their response is characterized by dominant time scales on the order of only a few hundred milliseconds. Neuromorphic sensors and control techniques can potentially provide a biologically-inspired solution to this problem.	Taylor Clawson (Laboratory for Intelligent Systems and Controls, Cornell University)	8/16/2018 4:15pm	Technical
Bio-inspired Augmented Reality for Astronaut Extra Vehicular Activity	Extra Vehicular Activities (EVAs) are a complex sequence of tasks that must be executed with precision in an uncertain and risky environment. In the current state, the Astronaut is supported during an EVA by audio communications with the flight crew and ground crew. While this approach has worked effectively for several decades, emerging augmented reality technologies offer new opportunities to improve the safety, reliability, and effectiveness of EVAs.	Dr. Shivakumar Sastry (Director, Data Science, University of Akron)	8/16/2018 4:15pm	Education
V.I.N.E. Cluster Breakouts - How to Bring Business, Education and Technology to Build PeTaL (Periodic Table of Life)			8/16/2018 4:45pm	Technical
Picnic in Cleveland Metroparks/ Rocky River Reservation	Picnic in the Park. Hike with a Naturalist. Be part of a swarm.  This casual event in the Cleveland Metroparks at Willow Bend will feature a grilled dinner, a nature walk to discover the "genius of place" and an opportunity to be part of a swarm. Or just kick back and enjoy a relaxing summer evening in a beautiful park that's part of a nationally-awarded Metro Parks system.		8/16/2018 5:00pm	All
Continental Breakfast			8/17/2018 8:00am	All
Friday 8/17				
Program	Summary	Speakers	Start Time	Track
Program Welcome: Day 3	Summary  Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*	Speakers  Chris Maurer (Principle Architect, redhouse Studio, LLC.)	<b>Start Time</b> 8/17/2018 8:45am	Track All
	Welcome by Howard Thompson (Ohio Aerospace Institute)	L'		
Welcome: Day 3	Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*	Chris Maurer (Principle Architect, redhouse Studio, LLC.)	8/17/2018 8:45am 8/17/2018 9:00am	All
Welcome: Day 3  Meet Zoo animal ambassadors	Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*  Meet a biological ambassador, Cleveland Metroparks Zoo  The structural form seen in bones and tree branches defines their function and design. The natural meaning of structural form can be adopted in architectural structures and	Chris Maurer (Principle Architect, redhouse Studio, LLC.)	8/17/2018 8:45am 8/17/2018 9:00am	All All Keynote
Welcome: Day 3  Meet Zoo animal ambassadors  The Structural Form	Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*  Meet a biological ambassador, Cleveland Metroparks Zoo  The structural form seen in bones and tree branches defines their function and design. The natural meaning of structural form can be adopted in architectural structures and	Chris Maurer (Principle Architect, redhouse Studio, LLC.)	8/17/2018 8:45am 8/17/2018 9:00am r 8/17/2018 9:15am	All  Keynote  All
Welcome: Day 3  Meet Zoo animal ambassadors  The Structural Form  Break  Wind-Resilient Buildings and Structures: What	Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*  Meet a biological ambassador, Cleveland Metroparks Zoo  The structural form seen in bones and tree branches defines their function and design. The natural meaning of structural form can be adopted in architectural structures and industrial design objects that might represent an alternative and more attractive vision.  The presented paper takes the biomimicry perspective on wind hazard mitigation by identifying the most vulnerable aspects of buildings and other civil structure in strong	Chris Maurer (Principle Architect, redhouse Studio, LLC.)  Dr. Luca Frattari (Director of Business Development, Altai)  Dr. Petra Gruber (Integrated Biosciences, University of	8/17/2018 8:45am 8/17/2018 9:00am r 8/17/2018 9:15am 8/17/2018 10:15am	All Keynote All Technical
Welcome: Day 3  Meet Zoo animal ambassadors  The Structural Form  Break  Wind-Resilient Buildings and Structures: What Can We Learn from Nature?  V.I.N.E. Clusters Report out - Including Communication Strategy, Targeted Solicitations,	Welcome by Howard Thompson (Ohio Aerospace Institute)  *Plenary Sessions 8:45 am - 11am*  Meet a biological ambassador, Cleveland Metroparks Zoo  The structural form seen in bones and tree branches defines their function and design. The natural meaning of structural form can be adopted in architectural structures and industrial design objects that might represent an alternative and more attractive vision.  The presented paper takes the biomimicry perspective on wind hazard mitigation by identifying the most vulnerable aspects of buildings and other civil structure in strong	Chris Maurer (Principle Architect, redhouse Studio, LLC.)  Dr. Luca Frattari (Director of Business Development, Altai)  Dr. Petra Gruber (Integrated Biosciences, University of	8/17/2018 8:45am 8/17/2018 9:00am r 8/17/2018 9:15am 8/17/2018 10:15am 8/17/2018 10:30am	All Keynote All Technical Technical