About the Artists

ANANDA GABO is an interdisciplinary designer who has been exploring synthetic biology, manufacturing, food design, and community building for ten years. Her current work focuses on their practice called “Critical Crafting” which is a manifestation of producing objects through the nuances of craft by creating prototypes for speculative manufacturing. She is currently partnering with industry practitioners to imagine near-future scenarios of prototyping. Ananda has been a Community Bi-Fellow in 2019 at MIT Media Lab, an Ada Lovelace Fellow at Open Science Hardware Summit 2020, and a judge for iGEM (Internationally Genetically Engineered Machines) 2020.

ANASTASIYA YATSUK is a multidisciplinary artist, curator, and fashion designer. Her work explores mapping, questioning of the medium, and social pattern analysis. Born in Russia, Anastasiya studied Journalism at Belgorod State University before transferring to College of Design, Architecture, and Planning at the University of Cincinnati, where she graduated with a Bachelor’s Degree in Fine Arts. She has been working as a Creative Director and Fashion Designer for her clothing line, TEXTILEHAUS where she uses different textiles/textile treatments to create a cohesive line for each season. She is currently based in San Francisco and collaborates with the creative community to question branding, consumerism, and sustainable production.

KEELEY HAFTNER is a Saskatchewan–Canadian artist based in the Netherlands whose artwork deals with garments as a material and as a philosophical construct. Haftner’s work has been exhibited internationally in the US, Canada, and Europe in venues including the MGCA (Toronto), Schering Stiftung (Berlin), and the Art Institute of Chicago. She received her BFA in 2001 from Mount Allison University and her MFA from the School of the Art Institute of Chicago in Fiber and Material Studies. Haftner is a recipient of the Canada Council for the Arts Research and Creation Grant and a Haagse Kunstenaar with TextielMuseum (Netherlands).

ROBERT HENGEVELD is an installation and media artist whose work explores the boundaries between reality and fiction, and where we find ourselves within that relationship. This often takes shape through the manipulation of familiar environments or common experiences: a rotating tree, a floating shopping cart, or a street lamp. His work has been exhibited across Canada and internationally and is held in various public and private collections including Halifax Contemporary Arts Center (US), Mercer Union (Canada), Art Athina (Greece), Muzeum Polish Projects (US), Opinion Makara (UK), and Latin National Museum of Art.

SHAWN JOHNSTON is an Indigenous digital media artist living in Inisti, Ontario. Shawn has a BFA in Integrated Media and is a Master Information Candidate with the Faculty of Information at the University of Toronto. His area of focus is Archives and Records Management & Culture and Technology. Shawn’s work explores elements of the body, memory, identity and their relationships within the frameworks of Indigenous culture and technology, as well as recording, preserving, and honouring Indigenous history and tradition, propelling it into the forefront of modern mode and discourse.

EMILY SHANAHAN is a visual artist working primarily with video and collage. Her interdisciplinary practice addresses issues of gender, labour and technology with special attention to the behaviour, gestures, and social norms that circulate across media. She received an MFA from the California Institute of the Arts and completed the Whitney Museum Independent Study Program. She was awarded a Fellowship from the Terra Foundation for American Art in Giverny, France and is the recipient of a Canada Council for the Arts Research and Creation grant. Her first artist book, The Tick vs. the Hum, was published by Golden Spike Press and is held in the Whitney Museum Library’s collection. Her most recent artist book, Work Life Harmony, was published by Sming Sming Books and is held in the San Francisco Museum of Modern Art Library collection.

SULTANA ZANA is an artist interested in looking at the relationships between phenomena at different scales. Fine grain observations of chaos and predictability, life and emergence. Zana is a new media artist working with sound synthesis, spatial sound composition, film, code, and Blockchain technology. Her non-human collaborators include, but are not limited to: mycelium, mushrooms, trees, and insects. New developments in media technology, network theory, and ecological research shape her work.

About the author

MEGAN MACLAURIN is a settler Canadian curator and arts facilitator born and based in Toronto/Tkaronto, Canada. She holds an M.A. in Art History & Curatorial Practices from York University and a B.A. in Art History and Arts Administration from the University of Ottawa. Her research and curatorial practice explore the intersections between natural and technologically and ecologically shaped ecologies in a changing climate. Megan is currently the Programming Coordinator at InterAccess and Co-Director/Curator at Bunker 2 Contemporary Art Container.

An essay by Megan MacLaurin

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Gallery Hours
Friday - Saturday by appointment
Admission is always free

Founded in 1983, Inter/Access is a non-profit gallery, educational facility, production studio, and festival dedicated to emerging practices in art and technology. Our programs support art forms that integrate technology, focusing on and supporting the full cycle of art and artistic practice through production, exhibition, and research. Inter/Access is regarded as a preeminent venue for presenting the work of international artists and scientists. It is currently regarded as a preeminent venue for presenting the work of international artists and scientists.

LIFE AS WE KNOW IT

October 16 - November 28, 2020

About the exhibition

Inter/Access is pleased to present the group exhibition Life as we know it, exploring the emergence of biometry within new media arts. Participating artists Ananda Gabo & Anastasiya Yatsuk, Keeley Haftner, Robert Hengeveld, Shawn Johnston, Emily Shanahan, and Sultana Zana explored the human/nature binary by studying, collaborating with, and emulating natural forms and processes. Challenging biometry’s often extractive and instrumentalist perspective toward the natural world, Life as we know it examines more-than-human knowledges in relation to place, history, and a more sustainable future.

Ananda Gabo & Anastasiya Yatsuk
Keeley Haftner
Robert Hengeveld
Shawn Johnston
Emily Shanahan
Sultana Zana

An essay by Megan MacLaurin
Of the estimated 8.7 million species on this earth, humankind has only familiarized itself with around 1.6 million of them. In her foundational text, Nature Becomes Invisible (2019), Janine M. Benyus reveals how this fraction of known species have taught humans to generate and store energy, how to feed and heal ourselves, and how to adapt to any environment. Despite our reliance on nonhuman species, land-altering industries like corporate agriculture and resource extraction place other species under threat. Benyus frames species loss as loss of knowledge and expertise. This loss is accelerated by climate change, which has amplified popular interest in nonhuman knowledges and inspired the field of biomimicry.

Biomimicry is the practice of studying and emulating the structures and strategies used by nonhuman species. Biomimicry largely aims to harness nature’s principles to balance our relations to other species, restoring homeostasis to human production. In practice, however, industries harness biomimicry in ways that prioritize profitability over sustainability. Within the realms of finance, big tech, and military defense, nonhuman knowledges are appropriated in ways that prioritize profit and proceed with its own principles. Responding to this exploitation of biomimicry, the ambition of Life as we know it is to look beyond the limits of our own species, converting and expanding the conceptions of nonhuman nature and to learn from, advocate for, and work in coalition with other species whose wisdom and expertise may prove fundamental to the survival of our own.

In Where Phantoms Meet (2017-2020), artist Robert Hengeveld imitates and mimics not only the sounds of a hibernating robotic boulder join visitors in their journey through the gallery, roving along the floor in a choreographed routine. Oscillating between activity and rest, the rock appears to spring to life, becoming an active agent with its own behaviours and habits. We know that the rock does not move on its own, but rather that PLA is at work in us, and that the ocean gradually wears rock down to sand, but the slow pace of geologic time (with the exception of natural disasters) is largely imperceptible to the human senses. Where Phantoms Meet accelerates mineral movement to a just-visible stroll, accentuating the unseen processes that shape the land and our experience of it.

Shawn Johnston’s video BVRCH (2018) provides a multimedia composite study of a birch bark panel that examines the local knowledge of trees. Using photography, photogrammetry, 3D modelling, and video, Johnston develops an ongoing archive devoted to a birch bark panel found at his Innisfil, Ontario home. In the work, the artist rotates a 3D model of the bark, the surface of which is digitally overlaid with videos that suggest its place of origin: the floor of a birch forest. This birch is an unusual geometry of a decomposing tree. Birch bark’s white surface is patterned with black stripes that visually reference the shape of a different clothing panel. These stripes signify a tree’s maturity and wisdom and, like a skin that cannot regenerate, assume the same pattern once its surface has been stripped away. Johnston asserts that “knowledge is written on the skin” of birch trees, referring to both the transcription of Indigenous knowledge of local birch bark scrolls as well as the ways trees record local knowledge on their surfaces.

Similarly interested in the wisdom of trees, Sultana Zana’s All the Lines Became Invisible (2019) documents the artist’s investigation of a dense cluster of dead cedars in the Coquihalla Valley, British Columbia, during a residency in the Himalayas. The artist was drawn to these cedars as they appeared to have grown in a closed network separate from their surroundings. Through researching these trees, Zana discovered that the trees were not part of the natural forest, but were instead planted and tended by humans.

These trees, once used by the British for the construction of log cabins, are now protected as part of the nearby forest despite their dry needles intensifying the forest’s fire risks. All the Lines Became Invisible looks to the colonial history and contemporary effects of the dead cedar to erode distinctions between the natural and the cultural, the historical and the present.

Nature’s knowledge has also come to influence for-profit industries. Benyus describes the many ways companies look to nature to become more profitable. Using biomimicry, companies look to nature to cut costs, increase productivity, and improve the work of their employees. Benyus, for example, describes the many ways companies look to nature to increase the productivity of their workforce and improve the well-being of their employees. In Work Life Harmony, Benyus traces the ways biophilic design and self-care practices are deployed in the service of capitalism.

Resisting the wasteful practices of the fashion and textile industries, Ananda Gabo and Anastasiya Yatsuk envision a more sustainable future in their body of work. In Became Invisible (2019), a speculative prototype that reimagines leather production. The work comprises six clear acrylic tanks, each designed in the shape of a different clothing panel. Gabo and Yatsuk fill the tanks with tea, yeast, sugar, and vinegar, forming kombucha SCOBIs, a well-researched substitute for animal leathers. Kombucha leather, like other materials used in the fashion industry, is produced in large sheets that are trimmed into panels to form clothing. However, in contrast, kombucha production yields offcuts that largely go to waste. In Critical Crafting I, Gabo and Yatsuk attempt to eliminate offcuts by designing garments from the unique shape of individual clothing panels. This work also enriches the understanding of kombucha as a living entity. Projected onto the sides of the six tanks, this is a visualization of the genomic data of the kombucha, as well as the bacterial cultures living within the tanks. Critical Crafting I reveals the microscopic life thriving around the kombucha, and the ways these forms of life can elicit more sustainable modes of production.

Also invested in experimental and sustainable prototyping, Keeley Haftner transforms PLA cups into recycled 3D printing filament for her work, Critical Crafting 1 documents the transcription of Indigenous knowledge of local birch bark scrolls as well as the ways trees record local knowledge on their surfaces.

Botanical conservatory and workspace, Zebrafish brewery, a visual representation of features workstations and boardrooms enveloped in plants with the aim of promoting creativity and enhancing brain function within Amazon workers, Breathing Exercise pairs video of The Spheres with a story told by Amazon’s virtual assistant, Alexa, about the experiments that Amazon conducted in the Spheres, and the wellness tactics she uses to regain it. In this work, and in her accompanying artist book Work Life Harmony, Shanahan traces the ways biophilic design and self-care practices are deployed in the service of capitalism.

Expanding from Shawn Johnston’s artist book Tecumseh’s Lament, which is inspired by Nature Becomes Invisible, “Biomimicry: New Natures, New Enclosures,” is a series of symposia meet the challenge of complex environmental conditions similar to those we are now facing. The other shish with visualization that was to these nonhuman practitioners, behaviors and activities that surround them. They bring us closer to often overlooked forms of life we can see, like networks of trees, and also to forms of life existing beyond the limits of our perception, like bacteri- al cultures. In doing so, they heighten our awareness of and sensitivity towards nonhuman life and model new modes of interspecies emulation and collaboration critical to our envisioning of more sustainable futures.

**Notes**


