



HAL
open science

Solve for (x)Futurisms

Peter Lunenfeld, Denise Gonzales Crisp, Samuel Bianchini

► **To cite this version:**

Peter Lunenfeld, Denise Gonzales Crisp, Samuel Bianchini. Solve for (x)Futurisms. *able*, 2023, 14, <10.69564/able.en.23014.solve>. <hal-04970188>

HAL Id: hal-04970188

<https://hal.science/hal-04970188v1>

Submitted on 27 Feb 2025

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons CC BY-NC-ND 4.0 - Attribution - Non-commercial use - No Derivative Works - International License



www.able-journal.org

e-ISSN: 2802-7590

ISSN: 2993-7825

.able is a project initiated by the “Chaire arts & sciences” (2017-2023) of École Polytechnique, École des Arts Décoratifs – Université Paris Sciences & Lettres (PSL) and the Fondation Daniel et Nina Carasso, in partnership with more than 30 international institutions, all represented within the *.able* board. It is developed by the Reflective Interaction Research Group of EnsadLab (research laboratory of École des Arts Décoratifs), with primary support since 2024 from the Fondation Daniel et Nina Carasso, in France and in Spain.



.able is published by Actar Publishers.

• able

**an image-based journal
at the intersection of art,
design, and sciences
responding to the complexities
of today's society**

**different ways
to discover *.able***

explore interactive *.able* articles

www.able-journal.org

design and print your own *.able* issue with the print.able tool

www.able-journal.org/print

follow us on social media: @ablejournal

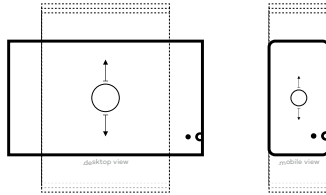
• instagram • facebook • twitter • linkedin • vimeo • youtube

this is a print.able issue

printed from www.able-journal.org/print

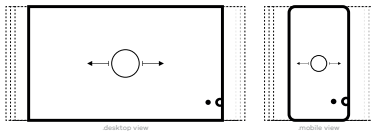
You are currently viewing a bespoke and printed-on-demand issue from the .able journal online platform. In this print.able edition, you will find print variations of interactive image-based web articles. You can visit the online articles at any time and free of charge on .able, as well as design and print your own issue.

.able visual essays take the form of one of the five original formats that have been developed for the journal. Each format offers a different user experience.



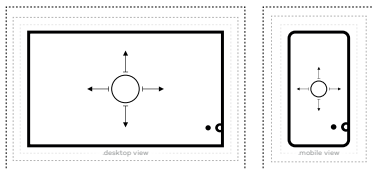
scroll.able

Content moves up and down as the user scrolls.



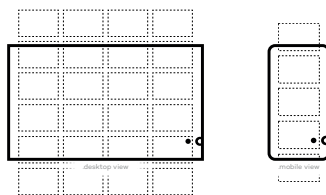
pan.able

Content moves from left to right as the user scrolls.



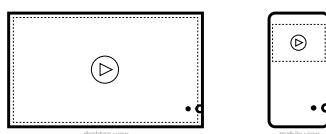
zoom.able

Content appears as the user zooms in or out.



story.able

Content appears as a storyboard with optional captions.



video.able

Multi-format video content.

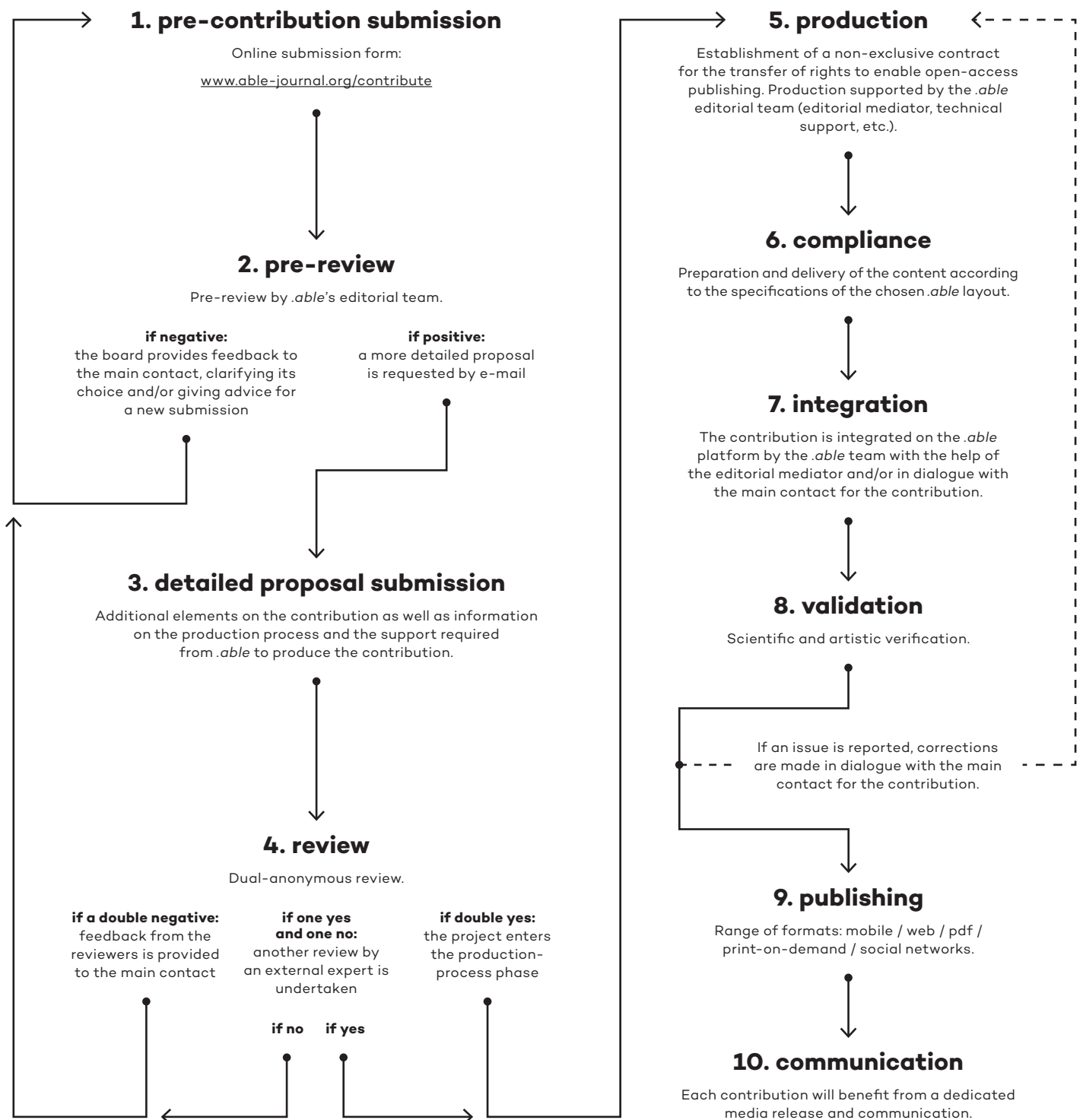
publishing process

.able offers a new publishing space for interdisciplinary research to both the academic community and the wider public. With its radical approach to publishing, the journal reinterprets the traditional publishing process.

A distributed platform designed to publish image-based academic articles resulting from practice-based research at the intersection of art, design, and science that deals with contemporary issues (environmental, socio-economic, and anthropotechnical issues to name a few).

A peer-reviewed journal, .able produces academic articles in the form of visual essays that can reach a wide audience.

To submit a contribution, visit:
www.able-journal.org/contribute



editor-in-chief

Samuel Bianchini
EnsadLab – la Chaire arts & sciences
École des Arts Décoratifs (FR)

board

María Andueza Olmedo
"Investigación, Arte, Universidad"
Research Group
Facultad de Bellas Artes, Universidad
Complutense de Madrid (ES)

Ulysse Baratin
La Scène de recherche
École normale supérieure Paris-Saclay (FR)

Maurice Benayoun
School of Creative Media
City University of Hong Kong (HK)

Uršula Berlot Pompe
ALUO, Academy of Fine Arts and Design
University of Ljubljana (SI)

Marie-Pier Boucher
University of Toronto Mississauga (CA-ON)

Manuel Cirauqui
EINA Idea
EINA University School of Design and Art of
Barcelona (ES-CT)

Ricardo Devesa
Actar Publishers (ES-CT)

Jean Dubois
École des arts visuels et médiatiques
Hexagram Network
Université du Québec à Montréal (CA-QC)

Delfina Fantini van Ditmar
Royal College of Art (UK)

Charles Frimpong
Kwame Nkrumah University of Science
and Technology (GH)

Klaus Fruchtnis
Fondation Daniel et Nina Carasso (FR)

Beatrice de Gelder
Fundamental Research (BE)
Maastricht University (NL)

María Antonia González Valerio
Arte+Ciencia, School of Philosophy and Letters
National Autonomous University of Mexico (MX)

Lucile Haute
Université de Nîmes (FR)
EnsadLab – École des Arts Décoratifs (FR)

Maria Hellström Reimer
Malmö University, School of Arts and
Communication (SE)

Julie Hérault
Le Bal (FR)

Karen Holmberg
Gallatin School of Individualized Study
New York University (US-NY)

Alice Jarry
Milieux Institute Speculative Life Biolab
Hexagram Network
Concordia University (CA-QC)

Philippe Lacour
Universidade de Brasília (BR)

Harlan Levey
Fundamental Research (BE)

Peter Lunenfeld
UCLA Design Media Arts
University of California, Los Angeles (US-CA)

Luisa Maria Lopes Ribas
Communication Design Department
Faculty of Fine Arts of the University of
Lisbon (PT)

Claudia Mareis
Cluster of Excellence "Matters of Activity"
Humboldt-Universität zu Berlin (DE)

Vvytautas Michelkevicius
Vilnius Academy of Arts (LT)

Angela Mengoni
luav University of Venice (IT)

Manuela Naveau
Department of Interface Cultures
University of Art and Design Linz (AT)

Pierre-Manau Ngoula
Les Ateliers Sahm (CG)

Nicolas Nova
Haute École d'Art et de Design – Genève (CH)

Étienne Ollion
CNRS – École polytechnique (FR)

Anna Olszewska
Faculty of Humanities
AGH University of Krakow (PL)

Kei Osawa
Intermediatheque (the University Museum)
University of Tokyo (JP)

Roger Paez
Elisava Research
Elisava Barcelona School of Design and
Engineering (ES-CT)

Hercules Papaioannou
MOMus – Thessaloniki Museum of
Photography (GR)

Homero Pellicer
Facultad de Arquitectura, Diseño y Urbanismo
Universidad de Buenos Aires (AR)

Emanuele Quinz
Université Paris 8 – Vincennes-Saint Denis (FR)
EnsadLab – École des Arts Décoratifs (FR)

Mette Ramsgaard Thomsen
The Royal Danish Academy – Architecture,
Design, Conservation (DK)

Léa Saint Raymond
Observatoire des humanités numériques
École normale supérieure – Université PSL (FR)

Patricia Ribault
weißensee academy of art, Berlin (DE)
Cluster of Excellence "Matters of Activity"
Humboldt-Universität zu Berlin (DE)

Barbara Turquier
La Fémis, École nationale supérieure des
métiers de l'image et du son – Université
PSL (FR)

Jinsang Yoo
Kaywon School of Art and Design (KR)

Clélia Zernik
Chaire Beauté(s) PSL – L'Oréal
Beaux-Arts de Paris (FR)

Ionat Zurr
SymbioticA
University of Western Australia (AU)

editorial and communications coordinator
Gwenaëlle Lallemand

**editorial coordination and support
for the Spanish-language development**
Maria Ptqk

**trilingual editorial and communications
assistant**
Laura González Ríos

multi-platform publishing advisor

Lucile Haute
Université de Nîmes (FR)
EnsadLab – École des Arts Décoratifs (FR)

experimental publishing advisor

Roger Malina

web platform development

Pauline Augé
Web project manager

Alexandre Dechosal
Interaction designer and web developer

Bertrand Sandrez
Graphic designer

Maxime Foisseau
Web developer

Pierre Mourier
Web developer

translation

Tayssir Azouz (en > es; en > fr),
David Ferré (fr > es),
Monique Gross (fr > en),
Marie Karas-Delcourt (en > fr),
Mijo Miquel (fr > es; en > es),
and Marie Van Effenterre (en > fr)

copy editing

Nolwenn Chauvin (fr), Bronwyn Mahoney (en),
and Anna Tetas Palau (es)

journal conception

Samuel Bianchini, Julie Blanc, Alexandre
Dechosal, Lucile Haute, Quentin Juhel,
and Gwenaëlle Lallemand.
With the support of: Ewen Chardronnet,
Francesca Cozzolino, Pierre-Olivier Dittmar,
Karine Duperret, Manuelle Freire, Frédéric
Joulian, Sophie Krier, Anthony Masure,
Robin de Mourat, Oussama Mubarak, Vincent
Piccolo, Annick Rivoire, Jian-Xing Too,
and Nolwenn Trehondart.

acknowledgments

Carlos Almela, Olaf Avenati, David
Bihanic, Jean-Louis Boissier, Edith Buser,
Jean-Marc Chomaz, Marion Desmares,
Klaus Fruchtnis, Paul Girard, Camille
Herody, Nadeije Laneyrie-Dagen, Emmanuel
Mahé, Anastassia Makridou-Bretonneau,
Marie-Stéphane Maradeix, Emanuele Quinz,
Julie Sauret, Emmanuel Tibloux, Sylvie Tissot,
and Frédéric Worms.

with the help of

Anna Acevedo, Elisa Adamon, Coraline Arena,
Marius Fouquet, Léa Gastaldi, Laura González
Ríos, Marie Macquet, Micol Mancini, Blanche
Maret, Joséphine Mas, Hao Ni, Hissane
Temmar, and Daniel Uribe.

.able is published by Actar Publishers
(New York, Barcelona, www.actar.com).
Actar was founded in 1993 in Barcelona with
the objective of publishing titles that are
representative demonstration of the most
influential practice and theory of established
and emerging architects, designers and thinkers
of contemporary culture.

table of contents

solve for (x)futurisms

Peter Lunenfeld, Denise Gonzales Crisp, and the students of UCLA's Design Futures 2021

6



solve for (x)futurisms

a design brief

Peter Lunenfeld, Denise Gonzales Crisp & the students of UCLA DESMA 104, Spring 2021 – March 23, 2023

• critical design • design pedagogy • bespoke futures • design research • afro futurism • latinx futurism • indigenous futurism
• sino futurism • critical race theory

The United States of America went through a radical self-examination in 2020. The shock of the Covid pandemic combined with economic and social dislocations, followed by the police murder of George Floyd, forced a reckoning on race, racism, and state violence. That same year, Opal Tometi, a co-founder of Black Lives Matter, wrote that she believes “that what we are witnessing now is the opening up of imaginations, where people are beginning to think more expansively about what the solutions could be¹.”

In the Design Media Arts department at UCLA, I teach a course titled Design Futures, that has historically been an incubator for hybrid research and production. In response to the issues of the moment, we look to investigate how design theory and praxis could open up a series of new, more inclusive futures.

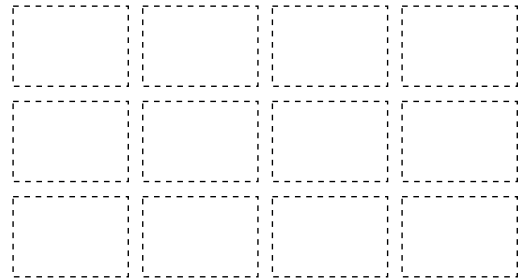
This contribution was published on www.able-journal.org in a story.able format:

www.able-journal.org/en/solve-for-xfuturisms

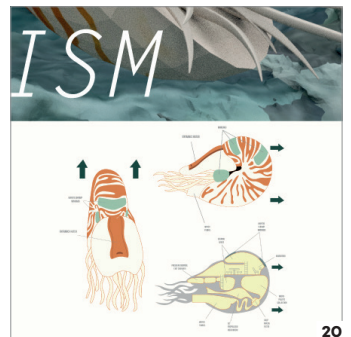
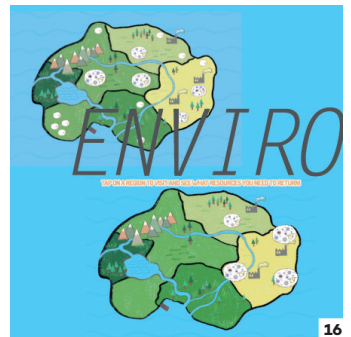
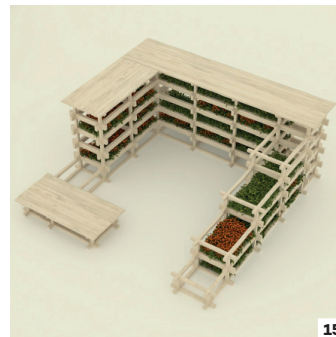
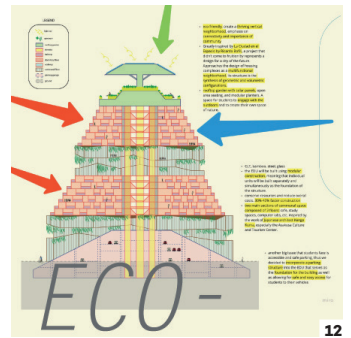
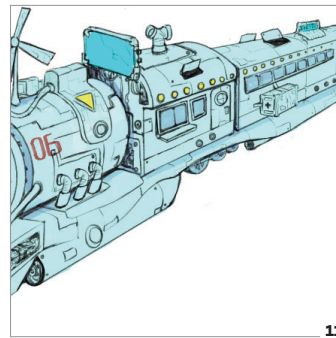
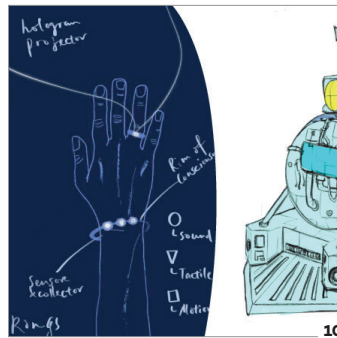
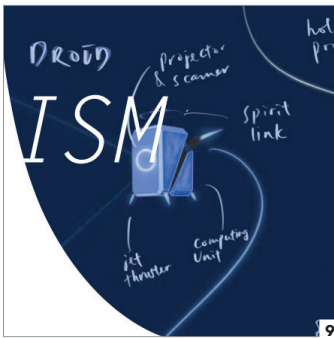
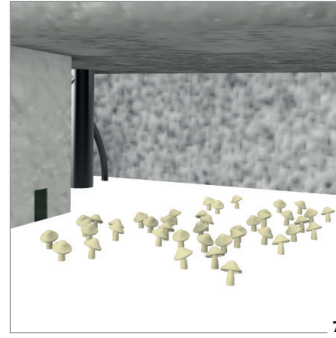
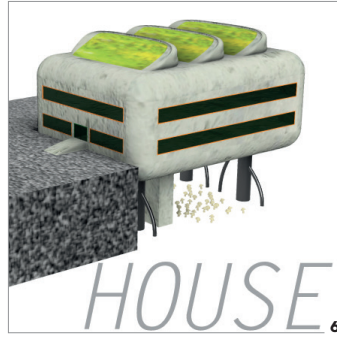
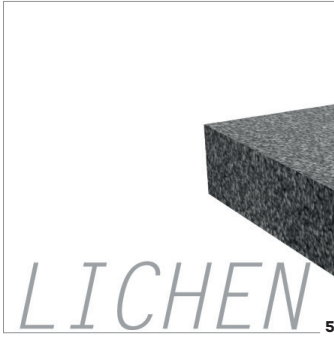
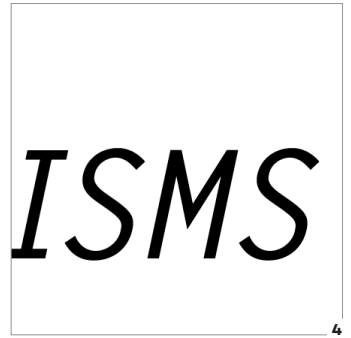
Images are displayed inline in a grid. Optional text can be added beneath each image.

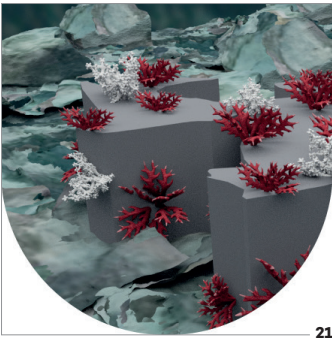
The question before us was: what can design do to help us through this moment? How could we conceive or design futures that we actually want to live in, rather than as briefs from commercial interests? We determined one answer to a series of design research provocations, that we termed Solve for (x)Futurisms. These ran the gamut from Afro Futurisms to Latinx Futurisms, Indigenous Futurisms to Queer Futurisms. The group researched extant practices, modeled design ethnographies, and then mocked up their own bespoke future scenarios.

What follows is a visual primer of the (x) Futurisms of a small group of young makers on the edge of the Pacific Ocean in a year that was definitively in and of the 21st century.



1. Isaac Chotiner, “A Black Lives Matter Co-Founder Explains Why This Time Is Different,” The New Yorker, June 3, 2020. <https://newyorker.com/news/q-and-a/a-black-lives-matter-co-founder-explains-why-this-time-is-different>

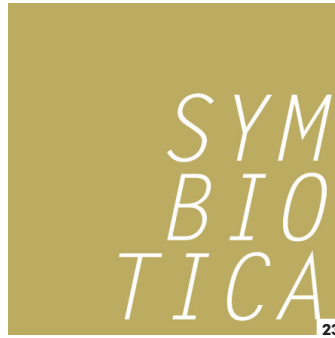




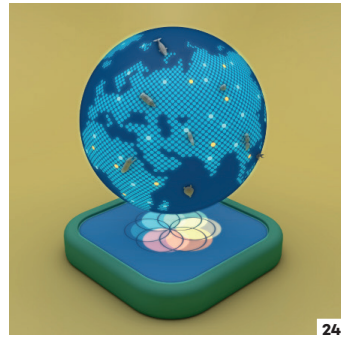
21



22



23



24



25



26



27



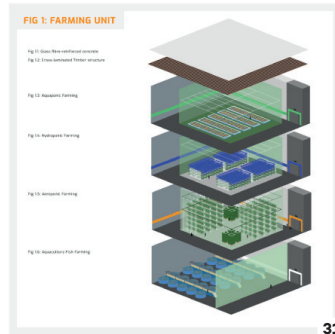
28



29



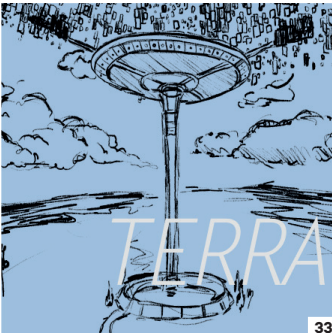
30



31



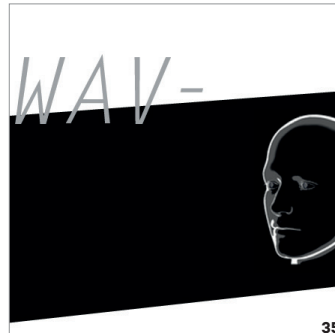
32



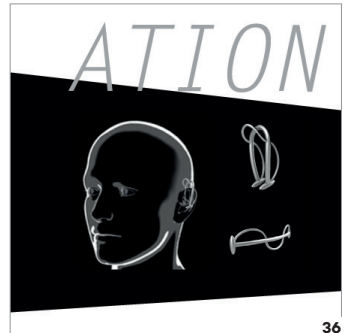
33



34



35



36



37



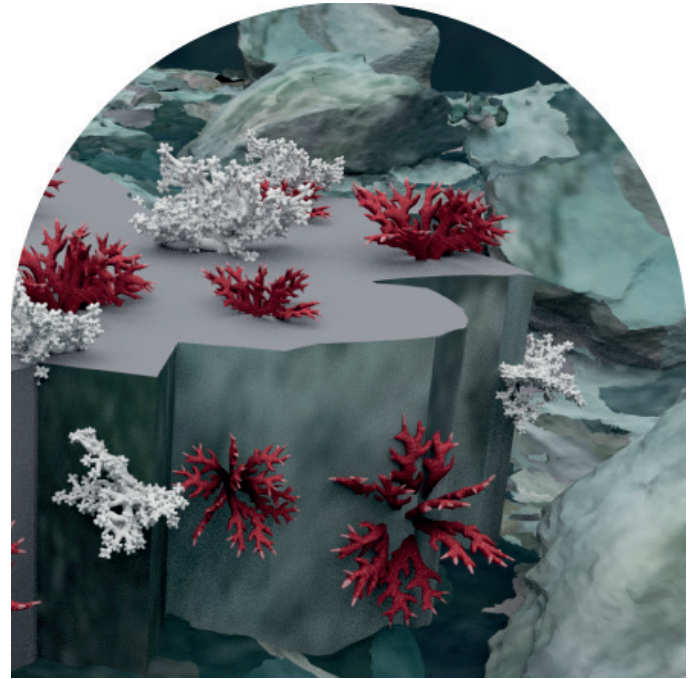
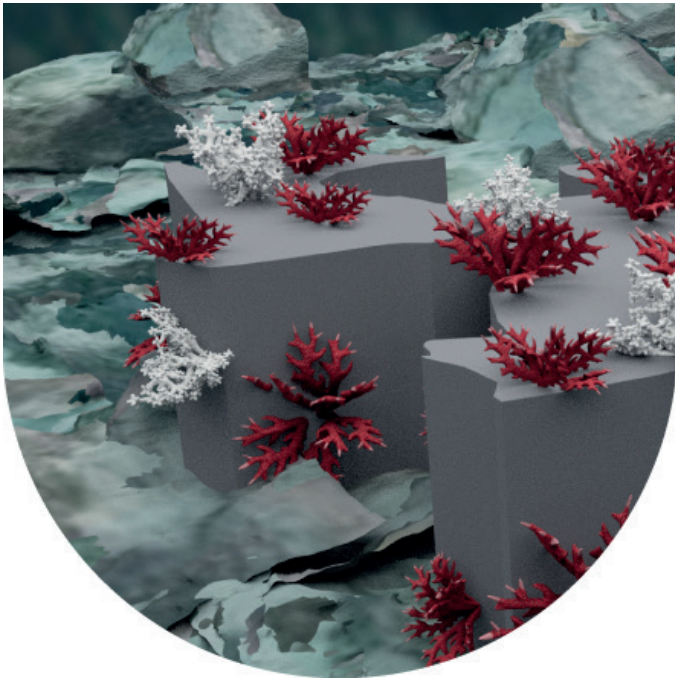
38



39

image captions

- 1.** Can design transcend its roots in “commercial art” and emerge as a methodology for general improvement rather than branding and finish? In other words, how could we conceive or design futures that we actually want to live in, rather than as briefs from commercial interests?
- 2.** One approach we explored at UCLA in 2020 concerned what’s been called “x Futurisms.” The class offered a mix of lectures, seminars, and studios, and the final result was a series of design research provocations we termed Solve for (x)Futurisms.
- 3.** These ran the gamut from Afro Futurisms to Latinx Futurisms, Indigenous Futurisms to Queer Futurisms. The students did design ethnographies, broke into teams, and then mocked up their own bespoke future scenarios.
- 4.** Working in teams, they crafted artifacts, images, objects, models, scenarios, comix, illustrations, animations, games, and even ghosts, following Anthony Dunne and Fiona Raby’s determination to think “through design rather than through words.”
- 5.** *Lichen House* provides trauma processing and creative development in marginalized communities, combining technology, ancient healing modalities, and indigenous medicine as a way to reconnect people to themselves and the land in order to heal their communities and beyond.
- 6.** Self-healing concrete is the product of collaborations with microbiologist and is made with safe bacteria that produces limestone to seal cracks and fissures.
- 7.** The subterranean fungi garden is supported by the buildings renewable waste system. Species include nutrient rich edible and psychoactive psilocybin for microdosing.
- 8.** This group concentrated on simultaneously reducing consumption while increasing experience, which they termed “Fewturism.”
- 9.** *Fewturism*: a self-sustaining society that embraces wandering with purpose, a community with a low desire for material goods, focused on experiencing life with spirituality.
- 10.** Anyone can enter at any part of the train they want and can leave at any station. Their room key enables them to be taken in by the community. There are identity symbols similar to an ID card, bracelets with charms or add-ons representing all they have done while on the train.
- 11.** The train carries the community, circumnavigating the world. Community members volunteer to take turns in positions of production, service, and consumption, as the rest of the population is able to focus on enjoyment, experience, and spirituality.
- 12.** The ecoFuturist Dormitory unit houses undergraduate college students sustainably. The communal space pods, roof garden, and reworked floorplans envision future affordances for student populations with flexible needs and schedules.
- 13.** Study pods—smaller than conventional dorm rooms— isolate against noise and create a space to sleep and study. The beds convert into a desk and a bench, and students can sign up by the hour across campus.
- 14.** The rethought layout of living spaces offers extra privacy, while at the same time encouraging collaboration. The balconies extend the room and serve as an extra border.
- 15.** Modular planters, made from reclaimed wood, using recycled wastewater, and featuring native plantings, allow residents to contribute to communal gardens requiring minimal maintenance.
- 16.** *Greedy Sheep* is a game devised to encourage a future in which environmental justice has been obtained and the damages of environmental racism have been reversed. Discover risk and justice as you give back to communities and nurture your sheep to perfection.
- 17.** The interface concepts reflect the way capitalism exploits and oppresses people to benefit the rich and powerful. The white wool parallels the predominance of whiteness in environmental decisions that disregard communities of color, subjecting them to mass amounts of pollution and climate change effects.
- 18.** Deep sea ocean exploration is necessary and inevitable; it is key to expanding our knowledge, improving our technologies, and ensuring our survival. This is *Aqua-Futurism*, speculative designs of deep-sea exploration technology based on biomimicry: “OUR FUTURE HAS A FUTURE”.
- 19.** Hyperosmotic wetsuits draw oxygen from the water, which diffuses through the membranes of the tentacles creating a form of jet propulsion as well as replenishing the air supply. In the helmets, the mantis shrimp lenses process light at spectra five times broader than the human eye in air.
- 20.** The *Nautilus* allows for a nondisruptive movement through the deep sea, while collecting microplastics along the way. It has multiple viewing areas and works in tandem with the wetsuit to optimize exploration.
- 21.** The Home Station is a deep-sea reef base that serves as the home for the *Nautilus* and its crew.
- 22.** The Home Station also functions as a research lab to develop new technologies and discover new uses for microplastics.
- 23.** *Symbiotica* simulates real-life extinction scenarios, challenging players to collaborate on ways to save endangered species and create balance between humans, animals, and systems.
- 24.** The game implements a toys-to-life series of animal tokens that connect to the spherical game console, which itself resembles Earth and floats in physical space. The game combines elements of physical board gaming with virtual and hybrid media.
- 25.** Playing cards: during game play everyone on the same team works against an AI that is acting to eliminate biodiversity.
- 26.** *Sustainability Centers* should have been suggested, scheduled, designed, implemented, and constructed years before we were born. We envision every city on the globe linked to an interwoven network reaching from each city district to a centrally located ones.
- 27.** New urban, conceptually open-sourced, architectural domains from Los Angeles to Shanghai, Lagos, and Melbourne.
- 28.** As the framework gains traction, other cities will be compelled to construct their own, thus expediting the transition to sustainable urban practices.
- 29.** View of the Skypark. Far from a lone scheme, the Sustainability Center stands as a culturally adaptable, diverse, and purposefully interpretable framework.
- 30.** With a solution to the “X” and a client that is the future, the Sustainability Center model transforms how urban landscapes affect our natural environments and our planet.
- 31.** As designers, our obscurity is fed through our umbilical cord attached to the market. However, what if we design for the future itself? Not to seduce multinationals, but to cure our time-tethered tomorrow: what if the future itself was the client?
- 32.** To combat violence and confront the ecological crisis, the people of Earth have formed a single sovereign nation called *United Terra*.
- 33.** *United Terra*: a bright future where no human is illegal, and all human inhabitants of Earth are Terran citizens.
- 34.** The manifesto: “The people of Earth demand a united earth government where our differences are recognized and celebrated and nationalities no longer exclude us and separate us. The human race has become the Terran race and Earth is our home and protectorate. Let us unite Terra.”
- 35.** Inspired by the DeafSpace Project [hbhm architects & Gallaudet University], *Wavation* posits new ways of physically experiencing sound and music via integrated hardware and software. It does not aim to “fix” disability but rather make musical experiences that all can enjoy.
- 36.** *Wavation* features bendable, futuristic metal that can conform to an individual’s head.
- 37.** The bendability allows people to wear the device in different ways and adapt to any other devices that they are wearing, such as hearing aids.
- 38.** More than just listening. Experience the sound. Experience the waves.



credits

course conceptualization and organization: Peter Lunenfeld, Professor of Design Media Arts, UCLA

design and reconceptualization: Denise Gonzales Crisp, North Carolina State professor and designer, and Maya Lu, design intern at UCLA

student groups:

Lichen House: Omar Ababneh, Jessica Till, Arin Fazio, Jennifer Hotes, Haley Penn, and Kathleen Yang

Fewturism: Sihan Li, Chuyu Liu, Lala Luo, Qiao Li, and Guo Chen

ecoFuturist Dormitory: Henry Barbera, Kaize Xie, Sejun Park, Amie Xu, Min Li, and Kat Sung

Greedy Sheep: Sabrina Chang, Emily Kim, Rachel Kim, Fabian Rios, Serena Tie, and Charles Tran

Aqua-Futurism: Albert Acosta, Zara Aiken, Helena Alcalá, Nel Alpysbayeva, Sascha Barnes, and Natalia Beltran

Symbiotica: Nickolas Brogdon, Paige Brunson, Joanna Chen, Charlie Chica, and Peyton Gee

Sustainability Center: Eli Henriksen, Eun Seo Kang, Max Gruber, Christine Kao, and Chloe Kim

United Terra: Adam Lomeli, Collette Lee, Sophie Lin, Jane Lee, Justin Lee, and Ruth Lee

Wavation: Max Loy, Anika Murthy, Anton Nguyen, Aileen Oh, Hannah Oh, and Ashley Ong

graphic design and graphic transformation of images: Denise Gonzales Crisp



about the authors

Denise Gonzales Crisp is a graphic designer, writer, and Professor Emerita of Graphic Design at North Carolina State University College of Design. A topic she dubbed the “DecoRational,” defending and writing alternative design discourse, constitutes ongoing design research. She is the author of *Graphic Design in Context: Typography* (Thames & Hudson, 2012). She specializes in contextual thinking and contrary making.

Peter Lunenfeld (PhD) is professor and Vice Chair of UCLA’s Design Media Arts department and on the Digital Humanities and Urban Humanities faculties. Recent works include *City at the Edge of Forever: Los Angeles Reimagined* (Viking, 2020), *Digital_Humanities* (co-author, MIT, 2012), and *The Secret War Between Downloading and Uploading* (MIT, 2011).

<https://peterlunenfeld.com>

<https://penguinrandomhouse.com/books/600080/city-at-the-edge-of-forever-by-peter-lunenfeld/>

<https://dma.ucla.edu/>

rights and references

illustration rights and references

Lichen House, 2021, Omar Ababneh, Jessica Till, Arin Fazio, Jennifer Hotes, Haley Penn, and Kathleen Yang.

Fewturism, 2021, Sihan Li, Chuyu Liu, Lala Luo, Qiao Li, and Guo Chen.

ecoFuturist Dormitory, 2021, Henry Barbera, Kaize Xie, Sejun Park, Amie Xu, Min Li, and Kat Sung.

Greedy Sheep, 2021, Sabrina Chang, Emily Kim, Rachel Kim, Fabian Rios, Serena Tie, and Charles Tran.

Aqua-Futurism, 2021, Albert Acosta, Zara Aiken, Helena Alcala, Nel Alpysbayeva, Sascha Barnes, and Natalia Beltran.

Symbiotica, 2021, Nickolas Brogdon, Paige Brunson, Joanna Chen, Charlie Chica, and Peyton Gee.

Sustainability Center, 2021, Eli Henriksen, Eun Seo Kang, Max Gruber, Christine Kao, and Chloe Kim.

United Terra, 2021, Adam Lomeli, Collette Lee, Sophie Lin, Jane Lee, Justin Lee, and Ruth Lee

Wavation, 2021, Max Loy, Anika Murthy, Anton Nguyen, Aileen Oh, Hannah Oh, and Ashley Ong.

bibliography and references

Burdick, Anne. 2019. "Designing Futures from the Inside." *Special Issue: Design and Futures (Vol. I)*, *Journal of Futures Studies* 23, no. 3.

Crisp, Denise Gonzales. 2003. "Towards a Definition of the Decorational." *Design Research: Methods and Perspectives*, ed. Brenda Laurel. Cambridge, MA: MIT Press.

Candy, Stuart and Kelly Kornet. 2019. "Turning Foresight Inside Out: An Introduction to Ethnographic Experiential Futures." *Special Issue: Design and Futures (Vol. I)*, *Journal of Futures Studies* 23, no. 3.

Donohue, Micah. 2020. "Sci-Fi Ain't Nothing but Mojo Misspelled Latinx Futurism in Smoking Mirror Blues." *Chiricú Journal: Latina/o Literatures, Arts, and Cultures* 5, no. 1.

Heinrich, Ari, Howard Chiang, and Ta-wei Chi. 2020. "Toward a Queer Sinofuturism." *Screen Bodies* 5, issue 2.

Hogan, Ernest. 2001. "Stuck outside Tenochtitlán, with the Tezcatlipoca Blues." Excerpt from *Smoking Mirror Blues*. La Grande, OR: Wordcraft of Oregon.

Kilgore, De Witt Douglas. 2014. "Afrofuturism." *The Oxford Handbook of Science Fiction*, ed. Rob Latham. Oxford: Oxford University Press.

Lunenfeld, Peter. 2011. "Bespoke Futures." In *The Secret War Between Downloading and Uploading*. Cambridge, MA: MIT Press.

Lunenfeld, Peter. 2019. "The California Design Dominion." *Los Angeles Review of Books Quarterly*, no. 24: <https://lareviewofbooks.org/article/california-design-dominion-thirteen-propositions/>.

Lunenfeld, Peter. 2021. "Colloidal Suspension: Immersion and the Pedagogies of Making." Design Denise Gonzales Crisp. *Sensate Journal* (2021) <https://sensatejournal.com/colloidal-suspension-immersion-and-the-pedagogies-of-making/>.

Wallis, Keziah and Miriam Ross. 2020. "Fourth VR: Indigenous Virtual Reality Practice." *Convergence* 27, no. 2.

to cite this article

Lunenfeld, Peter, Denise Gonzales Crisp, and the Students of UCLA DESMA 104. 2023. "Solve for (x)Futurisms: A Design Brief." *able journal*. <https://able-journal.org/en/solve-for-xfuturisms>

MLA EN Lunenfeld, Peter, Denise Gonzales Crisp, and the Students of UCLA DESMA 104. "Solve for (x)Futurisms: A Design Brief." *able journal*, 2023. <https://able-journal.org/en/solve-for-xfuturisms>

ISO 690 EN LUNENFELD, Peter, CRISP, Denise Gonzales, and the Students of UCLA DESMA 104. Solve for (x)Futurisms: A Design Brief. *able journal* [online]. 2023. Available from: <https://able-journal.org/en/solve-for-xfuturisms>

APA EN Lunenfeld, P., Crisp, D. G., & the Students of UCLA DESMA 104 (2023). Solve for (x)Futurisms: A Design Brief. *able journal*. <https://able-journal.org/en/solve-for-xfuturisms>

to submit a contribution, visit:
www.able-journal.org/contribute

.able journal partners

.able is a project initiated by the Chaire arts & sciences (2017 - 2023) of the École Polytechnique, École des Arts Décoratifs and the Fondation Daniel et Nina Carasso. It has been developed by the Reflective Interaction Research Group of EnsadLab (the research laboratory of École des Arts Décoratifs), with primary support since 2024 from the Fondation Daniel et Nina Carasso, in France and in Spain. Published by Actar Publishers, .able has been developed in partnership with the École Polytechnique (FR), École normale supérieure – PSL (FR), La Fémis – PSL (FR), Université du Québec à Montréal (UQÀM) and Concordia University within the framework of Hexagram Network (CA), the Humboldt-Universität zu Berlin within the framework of the Cluster of Excellence Matters of Activity (DE), the School of Creative Media – City University of Hong Kong (HK), École normale supérieure Paris-Saclay – La Scène de recherche (FR), HEAD – Genève, Haute École d'art et de design (CH), the University of Toronto Mississauga (CA), IUAV University of Venice (IT), the Royal College of Art (UK), the University of Western Australia (AU), the Intermediatheque (the University Museum, the University of Tokyo) (JP), National Autonomous University of Mexico – Research and creation Group Arte+Ciencia (MX), Facultad de Arquitectura, Diseño y Urbanismo – Universidad de Buenos Aires (AR), the Royal Danish Academy – Architecture, Design, Conservation (DK), the University of California, Los Angeles, within the framework of UCLA Design Media Arts (US-CA), Facultad de Bellas Artes, Universidad Complutense de Madrid within the framework of the Investigación, Arte, Universidad Research Group (ES), EINA University School of Design and Art of Barcelona within the framework of EINA Idea (ES-CT), Kwame Nkrumah University of Science and Technology (GH), the University of Art and Design Linz, within the framework of Interface Cultures (AT), Kaywon School of Art and Design (KR), the Faculty of Fine Arts of the University of Lisbon (PT), weißensee academy of art, Berlin (DE), New York University (US-NY), Beaux-Arts de Paris – PSL (FR), Fundamental Research (BE) & Maastricht University (NL), School of Arts and Communication, Malmö University (SE), the Universidade de Brasília (BR), the Université de Nîmes (FR), the Faculty of Humanities of the AGH University of Krakow (PL), Elisava Barcelona School of Design and Engineering (UVic-UCC) (ES-CT), Vilnius Academy of Arts (LT), and ALUO, Academy of Fine Arts and Design of the University of Ljubljana (SI).

with primary support from:



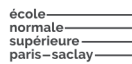
published by:



supported by:

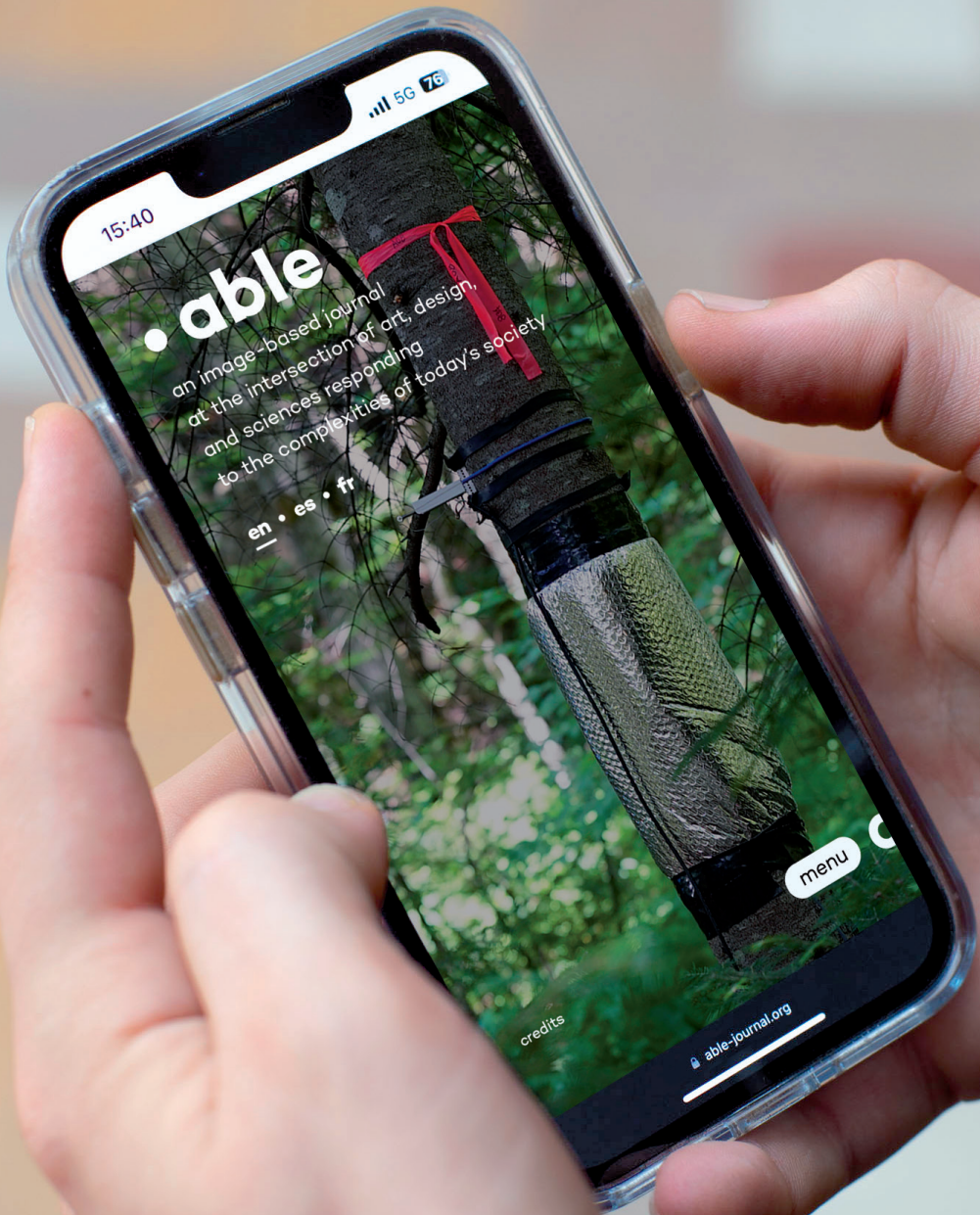


academic partners:



artistic and cultural partners:





15:40

5G 76

•.able

an image-based journal
at the intersection of art, design,
and sciences responding
to the complexities of today's society

en • es • fr

menu

credits

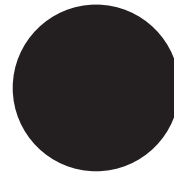
able-journal.org

follow us on social media: @ablejournal

• [instagram](#) • [facebook](#) • [twitter](#) • [linkedin](#) • [vimeo](#) • [youtube](#)

**an image-based journal at the intersection
of art, design, and sciences responding
to the complexities of today's society**

www.able-journal.org



able