



Information Sheet

TURNTON DOCKLANDS Time's Up

Ars Electronica Festival 2017 | Featured Artist

7 September until 22 October 2017

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Exhibition Facts

Exhibition Title TURNTON DOCKLANDS

Time's Up

Ars Electronica Festival 2017 | Featured Artist

Exhibition Period 7 September until 22 October 2017

Opening Wednesday, 6 September 2017, 7 pm

Press Conference Wednesday, 6 September 2017, 11.30 am

Exhibition Venue LENTOS Kunstmuseum Linz, basement

Curators/Concept Time's Up

Exhibits "physical narrative" of life in 2047 at the Docklands in the fictitious

coastal town of Turnton

Contact Ernst-Koref-Promenade 1, 4020 Linz, Tel. +43(0)732/7070-3600;

info@lentos.at, www.lentos.at

Opening Hours Tue—Sun 10 am to 6 pm, Thur 10 am to 9 pm, Mon closed (except 11

September during the Ars Electronica Festival 2017)

Admission € 8; concessions € 6/ € 4.50

free admission with Ars Electronica Festivalpass from 7 to 11 September

Press Contact Clarissa Ujvari, T +43(0)732.7070.3603, clarissa.ujvari@lentos.at

Available at the Press Conference:

Doris Lang-Mayerhofer, Commissioner of Cultural Affairs for the City of Linz

Gerfried Stocker, Artistic Director Ars Electronica Linz

Gernot Barounig, Financial Director LENTOS

Time's Up, Artists' Collective

Press Text

Time's Up: Featured Artist Ars Electronica Festivals 2017

A new generation of artists emerged in Linz in the 1990s, where, as you might expect in a town of heavy industry, they began concentrating on the technological changes happening in our habitat. Particularly noteworthy is the Time's Up collective headquartered in the "idyllic" setting of Linz Harbor. The group, which has gone on to make a name for itself worldwide, is this year's Featured Artist of the Ars Electronica Festival 2017¹.

Time's Up endeavors to expand the conventionally construed boundaries delineating art, technology, science and entertainment, and to dovetail those disciplines. As a lab for the creation of experimental situations, they model realities borrowed from everyday life and merge them with possible future scenarios.

Turnton Docklands - How do we live in 2047?

Time's Up turns the basement of Linz's LENTOS Art Museum into a physical narrative of life in the year 2047 in the docklands of the coastal town of Turnton, where a climax disaster appears unavoidable. The artists invite the audience to participate in imagining sociopolitical utopian changes for Turnton Docklands and beyond.

In the vision of the future that Time's Up is positing for 2047, the ecosystem has become unhinged and everyday life worldwide is plagued by the catastrophic long-term consequences of environmental pollution. Toxic waste and contaminants poison lands and waters. Entire biospheres have collapsed; huge areas of the oceans are dead zones. Due to global warming, which humankind, hampered by political considerations, only went through the motions of combating until the mid-2020s, meteorological extremes had become everyday occurrences. Droughts, flooding and sealevel rise made numerous regions and coastal areas uninhabitable. Those are the external facts and circumstances that also characterize life in Turnton.

¹Ars Electronica Festival 2017

September 7-11, Linz will host an exciting, comprehensive confrontation with the reality and the vision of artificial intelligence. Symposia, exhibitions, performances, workshops and artistic interventions will elaborate in depth on its cultural, psychological, philosophical and spiritual dimensions. Consideration of the essence of a future artificial intelligence created by human beings will also be the point of departure of a process of reflection about ourselves, our weaknesses and strengths—in short, about what makes us human.

Physical Narrative - Experience a fictional world in real life

Since 2007 – thus for ten years now – Time's Up has been engaged in a special form of storytelling: designing and constructing walk-through accounts called physical narratives. These resemble film sets or scenery on the stage of a theater; the difference is that they entail neither a cast of actors nor any other personnel physically present. Instead, visitors encounter spaces designed with great attention to detail and containing traces of fictitious characters amidst an ensemble of props, objects and media – newspapers, radio or TV shows "that happen to be playing," letters, diaries etc. Everything on hand is meant to be touched and scrutinized. Every element is a more or less important piece of a jigsaw puzzle that visitors assemble in their minds. The pieces form a picture and tell a story (though perhaps not always the one rendered by Time's Up). In this sense, the settings for display and narrative configured by Time's Up have additional spatial dimensions in that they are – or mentally endow – individualized spaces for play and interpretation.

Exhbition until 22 October

This year, the Featured Artist, one of the annual fixed points of the Ars Electronica Festival, will be shown in LENTOS beyond the time limits of the festival. The outstanding work of Time's Up is to be particularly appreciated over 20 years after its foundation in the port of Linz.

Visitors have the opportunity to explore and discover *Turnton Docklands* until 22 October.

Biography

Founded in 1996, Time's Up has its principal locus in the Linz harbour of Austria. Its mission is to investigate the ways in which people interact with and explore their physical surroundings as a complete context, discovering, learning and communicating as they do.

The research of Time's Up is based upon constructing interactive situations not unlike the normal physical world, inviting an audience into them and encouraging their playful experience-driven exploration of the space and its behaviours, alone and in groups. In this research process we use tools from the arts and design, mathematics, science and technology as well as sociology and cultural studies.

The goals oft the artists' collective are to collaboratively investigate the world and its options with a general public, communicating and discussing these discoveries through workshops, publications, teaching and symposia.

More Information about Time's Up: http://www.timesup.org

accomplices:

Albert Förster, Alexander Jöchtl, Alexander Maitz, Alexander Meile, Anat Stainberg, Andrea Strasser, Andreas Kump, Andreas Mayrhofer, Angela Waidmann, Anna Mendelssohn, Antonia Kriegner, Astrid Benzer, Aurel von Arx, Barbara Hinterleitner, Bastian Dulisch, Bert Estl, Bronwynn Mertz-Penzinger, Caroline Richards, Christian Haas, Christian Leisch, Christian Scheppe, Christian Strasser, Christian Wellmann, Christine Jetschgo, Christof Ebner, Christopher Hüttmannsberger, Daniel Steiner, Die Fabrikanten, Dominika Meindl, Doris Schüchner, Elisa Unger, Elke Doppelbauer, Familie Schüchner, Florian Kofler, Florian Sedmak, Freundinnen der Kunst, Gabriele Deutsch, Georg Holzmann, Giles Tilling, Gitti Vasicek, Gunda Schanderer, Harald Purrer, Hannah Zora Buschek, Hannes Zachhuber, Helga Schager, Inga Hehn, Jenny Weichert, Joschi Viteka, Jürgen Zauner, KAPU, Katja Seifert, Leo Schatzl, Leonie Reese, Luis Wohlmuther, Lutz Zeidler, Marc Schrögendorfer, Maria Fliri, Marianne Pührerfellner, Mario Habringer, Marion Huber, Markus Zett, Matt Davidson, Matthias Gschaider, Matthias Hack, Maximilian Modl, Michael Smulik, Michael Strohl, Michael Strohmann, monochrom, Nik Hummer, Nina Pieper, Paul Schausberger, Pete Hindle, Peter Woy, Philip Huemer, Philipp Pamminger, Pippa Buchanan, qujOchÖ, Radio FRO, Robert Zauner, S. Javid Hakim, Šárka Zahálková, servus.at, Sigrid Cakir, Silke Grabinger, Silke Müller, Stefan Füreder, Steffa Farkashazy, Stephan Rois, super/ifos, Susanne Gschwendtner, Tanja Brandmayr, Tanja Lattner, Theun Borssele, Thomas Latzel, Thomas Leitner, Thomas Maier, Tim Boykett, Tim Weckenbrock, Tina Auer, Ufuk Serbest, Ushi Reiter, Valarie Serbest, Veronika Platz, Wolfgang Gratt

Program

GUIDED TOURS

duration 1 hour, tour fee € 3.00

GUIDED TOUR WITH THE ARTISTS

FR 8 SEPTEMBER, 4.30 PM

German only, no tour-fee with Ars Electronica festivalpass, prior booking required

THUR 14 SEPTEMBER, 7 PM

German only, prior booking required

PUBLIC GUIDED TOUR IN ENGLISH

SAT 9 SEPTEMBER, 5 PM

Jump in for an Art Tour!

No prior booking required, Duration 30 Min., € 2.00 plus admission fee

no tour-fee with Ars Electronica festivalpass

PUBLIC GUIDED TOUR IN GERMAN

EVERY THURSDAY, 7 PM

7 SEPTEMBER UNTIL 22 OCTOBER

Combined Tour through our exhibitions Turnton Docklands and The Collection

Additional Dates:

TUE 12, 19, 26 SEPTEMBER, 4 PM

SO 17 AND 24 SEPTEMBER, 4 PM

EVENTS

NEW NEIGHBOURS

SAT 7 OCTOBER, 2 – 4 PM

A culture of welcome needs to be lived. For this, places are needed, where encounters with refugees are possible. LENTOS sees itself as a place like this. The Danube Atelier offers enough room for all age groups, for chats over coffee, and for creative activities.

Admission free

Registration and information from the office of art education: T 0732.70703602 / dunja.schneider@lentos.at

CHILDREN & FAMILY

LENTOS Atelier

During term time Saturdays 10–12 am, in the holidays Wednesdays 3–5 pm. Please note that the number of participants is limited to 15 children, early advance booking is therefore essential. Attendance is limited to 6 to 13-year-old children.

Meeting point: Donauatelier [Danube Studio]

The hands-on part of the session is always preceded by a talk in the exhibition.

€ 5 per child (includes admission, materials & the fee of the art educator)

SA 16 SEPTEMBER, 10–12 AM

SA 23 SEPTEMBER, 10-12 AM

SA 30 SEPTEMBER, 10-12 AM

BOOKING

Teleservice Center der Stadt Linz 0732 7070 or by email to info@mag.linz.at

Turnton Docklands

A Future Docking Station: Die Docklands von Turnton 2047

Extract from the exhibition catalog: Artificial Intelligence. Das andere Ich, Ars Electronica 2017

Zero: Synopsis

We think ahead from the world of today to imagine how things could be in 30 years, so that, despite climate change, species die-offs and all the rest of it, you can still summon up the lust for life in the future. Time's Up shows how it's done—in full cognizance of the demonstration's incompleteness—in a physical narrative set in real space in the lower level of Linz's LENTOS Art Museum, a walk-through account of life in 2047 in the Docklands neighborhood of a fictional coastal town called Turnton.

One: Turbulence

It's been ages since life was boring; in fact, I can't recall the likes of the turbulence we're experiencing now. Crises of all kinds are rocking the mental and material foundations of existence, mainstays that most of us, and even entire societies, had secretly believed to be unsinkable. What certainly has survived intact – for the moment and the foreseeable future, apparently – is the tossed-off platitude to the tune of "unable to cope any more". Yeah, we're beset by a crisis all right, and not just one. There's no need to list them all.

Values are tottering, canons collapsing; the power of doctrines and norms is on the wane. Election results in many countries yield a picture of two forces of approximately equal strength pulling in opposite directions. We live in very interesting times, stretched to breaking point. Becoming a doom-and-gloomer is the easiest thing in the world right now.

Two: Fear and Hope

On the stock exchange of future expectations the Apocalypse closes at a new record high almost every day. The fear-fueled media stoke up the climate and further satiate their breeding stock by disseminating even more dread. In this fertile soil, the fragile shoots of hopeful images of the future can flourish only with the help of tender loving care and cultivation, and can grow into irresistible dreams, visions and blueprints of a transformed, responsible, mature international society and global economy. Achieving this calls for the right dreamcatchers and tools to make the future into

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what it used to be not so very long ago: not a threat but a promise. And what this takes is, above all, hope. Action-inspiring hope, as Rebecca Solnit described it in Hope in the Dark: "Hope just means another world might be possible, not promised, not guaranteed. Hope calls for action; action is impossible without hope."

Three: The Futures

Painting a picture of "The Future" as such is an awe-inducing task. But since awe is more conducive to dumbfoundedness than to doing something, it's considerably easier and more promising to keep several intellectual options open instead and conceive of the future in plural rather than singular terms. Thus, as futures. Futures are more tangible, more concrete, simpler to manage with respect to the concept and the design, and implementing them is a lot less arduous. After all, it makes it easier to get them off to a good start in life by making small but doable changes in one's everyday life without having to capitulate in the face of the sheer dimensions of everything that has to be changed and necessarily conceding that one individual's contribution ultimately doesn't amount to a hill of beans.

Four: Futures That Can Be Experienced

Futuring is the discipline of conceiving futures and enabling them to emerge vividly before one's inner eye. This does not necessarily demand specialist knowledge that can be acquired from textbooks; to a far greater extent, you have to be vitally interested in the world in the broadest sense. And it takes an approximate concept of that future, a concept that combines empiricism with speculation and imagination. And it begins with the simple yet momentous recognition that the future starts now. How we think and what we do today is what the future will produce. That a modicum of pathos resonates in the ever-more-frequently posed question of whether the decisions we make are good for our grandchildren does nothing to diminish its justifiability. In any case, what is absolutely undisputable is that nothing happens on its own. There's no effect without a cause.

Five: Our Only Chance

A future world free of crises to as great an extent as possible needs a cause, many causes, changes on multiple levels, large and small. The first of these levels is the individual and, subsequently, the collective consciousness. Every thought makes a difference, at least potentially. Many small

differences make a somewhat larger one. And this larger difference is what will have to be brought about if the scenarios of hope are to become reality in this world we live in.

So what futures are we implementing if we change our ways? Ideally those that have resulted from people looking back at the way things were in the 2010s and early 2020s and having concluded that "change was our only chance" words – that became Turnton Docklands' credo.

Six: Physical Narratives

Since 2007– thus for ten years now – Time's Up has been engaged in a special form of storytelling: designing and constructing walk-through accounts called "physical narratives". These resemble film sets or scenery on the stage of a theater; the difference is that they entail neither a cast of actors nor any other personnel physically present. Instead, visitors encounter spaces designed with great attention to detail and containing traces of fictitious characters amidst an ensemble of props, objects and media-newspapers, radio or TV shows "that happen to be playing," letters, diaries etc. Everything on hand is meant to be touched and scrutinized. Every element is a more or less important piece of a jigsaw puzzle that visitors assemble in their minds. The pieces form a picture and tell a story (though perhaps not always the one rendered by Time's Up). In this sense, the settings for display and narrative configured by Time's Up have additional spatial dimensions in that they are— or mentally endow — individualized spaces for play and interpretation.

Time's Up's first physical narrative told a crime story in film noir style. Over the years, future scenarios (in a literal sense) have become the collective's material of choice—spaces in which a depiction of the future carefully selected from among many such futures becomes a reality that can be experienced, literally walked through. Futuristic physical narratives impart a sensory impression of which actions have to be taken now as the motive forces that ultimately effect the living conditions of a life worth living, and thus function as mental tools for change.

Seven: Looking Straight into the Eye of What's Probable

Painting pictures of positive futures doesn't mean donning rose-tinted spectacles or simply denying inconvenient truths. Global warming of at least two degrees and all its ecological and social consequences are happening now and you can't just tune them out to make them go away. But this could constitute the point of departure for an intellectual exercise underpinned by plenty of facts

for the development of the strategies that in 30 years humankind will have used to make the best of the situation prevailing in 2017.

In the vision of the future that Time's Up is positing for 2047, the ecosystem has become unhinged and everyday life worldwide is plagued by the catastrophic long-term consequences of environmental pollution. Toxic waste and contaminants poison lands and waters. Entire biospheres have collapsed; huge areas of the oceans are dead zones. Due to global warming, which humankind, hampered by political considerations, only went through the motions of combating until the mid-2020s, meteorological extremes had become everyday occurrences. Droughts, flooding and sealevel rise made numerous regions and coastal areas uninhabitable.

Those are the external facts and circumstances that also characterize life in Turnton, an unspecified seaside town whose Docklands neighborhood, on the occasion of the 2017 Ars Electronica Festival, is being temporarily installed in the lower level of the LENTOS Art Museum in the form of a harborquarter market square, a waterfront bar, and the port authority's offices.

Eight: Another World Was Possible

The ecological dystopia of Turnton 2047, however, is juxtaposed to a socio-economic utopia that is gradually revealed in detail to sufficiently inquisitive visitors to the Turnton Docklands.

Neoliberalism is history, the growth mantra has been hushed, and unbridled free trade is a thing of the past. What has instead become reality is what, for decades, had been dismissed as politically, economically or technologically unfeasible and ridiculed as naïve.

The revolution in raw materials, energy and transportation has taken off so dynamically that there's no stopping it anymore. Under the stewardship of the General Authority for Sustainability, the sustainable economy of 2047 serves the common good. The culture of everyday life, production and commerce are obliged to conserve nature, minimize the use of resources and uphold human rights. The mission of the Global Transparency Agency is to see to it that they stay the course, while the Center for Advanced Technologies makes the corresponding hardware and software available, as well as those that humankind can use to support the ecosystem's gradual regeneration.

In Turnton this is being done, among others, by one of many Networked Oceanic Society

Laboratories. The voracious undersea organisms bred there decimate the plastic particles polluting
the seas. Algae farmer Hamish Dornbirn is looking forward to seeing the last of them; the proprietor

of the Ocean Recovery Farm on the Turnton coast has pioneered the gentle clean-up of polluted beaches and bodies of water.

Nine: Migration Management 2047

Climate-driven migration has long since lost its capacity to frighten. People upping sticks and making a transcontinental or intercontinental move has become a normal social reality that is well-organized by Travel without Borders and the New Neighbor Integration Bureau. Now cultural diversity is accounted for on the asset side of the balance sheet. Among the many ways that esteem for new neighbors is manifested in Turnton is the upcoming several-day art and culture festival. Celebrating the strength of diversity is the theme of this event marking the 20th anniversary of the local New Neighbor Integration Bureau.

Round number anniversaries aren't the only reason to throw a party. In collaboration with Travel without Borders the bureau has just received official authorization to convert empty warehouses into public housing, a decision that delights NNIB spokesman Olufemi Badour. Following the necessary renovations, these facilities will provide accommodation for a group of new arrivals who have had to be evacuated from their homeland on a group of islands in the Atlantic.

Ten: Nice Neighborhood

The chief protagonist of one of Turnton's migratory success stories is Fenfang Lin. One day the marine biologist had had enough of lecture halls and labs, and traded in her academic career for a bar called Medusa, the hub and heart of the harbor district. Her extensive knowledge of marine flora and fauna serves her well here. In the galley of Medusa she prepares fancy snacks and creative drinks from everything that recovery farmer Dornbirn harvests in the coastal waters. Lin's ties to him are of a commercial as well as a romantic nature. She has also become strong friends with harbor coordinator Margaret Bloomenfeld, who has made the Medusa her favorite watering hole. Other regulars are the local plant pollinator—she's carrying on the work of her natural counterparts, who unfortunately are almost extinct—and Trashy, The Garbage Baron, who, besides operating the local Upcycling Center, is proprietor of the region's Recycled Goods Malls, alternative shopping centers purveying an assortment of ecological, fair-trade merchandise. What do you say to that? Sold!

Press Images

Press Images available for download at www.lentos.at.

Free use of press images only in conjunction with the relevant exhibition or the Ars Electronica Festival 2017.

More pictures http://www.aec.at/ai/de/press



Time's Up, Turnton Docklands photo: Time's Up



Time's Up, Turnton Docklands photo: Time's Up



Time's Up, Turnton Docklands photo: Time's Up



Time's Up, Turnton Docklands photo: Elisa Unger



Time's Up, Turnton Docklands photo: Elisa Unger