| VISUAL CV | Anne Louise Blicher |



Lives and works in Copenhagen, Denmark Phone: +45 22690892 E-mail: info@alblicher.net Homepage: www.alblicher.net Instagram: alblicher

Member of:

BKF (Danish Visual Artists), Danish Printmakers, KKS (Women's Artist Association), KRO (The Swedish Artists' National Organization), The Swedish Printmakers' Association, The Funen Printmaking Workshop, DK, and KKV Print Studio, Malmö, SE

EDUCATION

- *Master in Design,* The Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation, KADK, Copenhagen, DK (2017 – 2019)
- Project Studies in Fine Art with specialization in printmaking, postgraduate level, The Royal Institute of Art (RIA), Stockholm, SE (2014 – 2015)
- Certificate in Classical Realistic Drawing and Painting, bachelor level, The Florence Academy of Art, Gothenburg, SE (2008 - 2011) Accreditated by the National Association of Schools of Art and Design, US and The Swedish National Agency for Higher Education. Exchange to the academy's department in Florence, IT, 2010.

EXHIBITION RECORD

Solo shows

- 2018 Neon Camouflage Impact 10 Encuentro, International Multidisciplinary Printmaking Conference, Santander, E
 - Kulturloftet, Stevns, DK
 - The Frozen Hawaii Toldboden, Kerteminde, DK
- 2017 The Animals Glow, Atelier Circulaire Printmaking Center and gallery, Montréal, Québec, CA
 - Glow Romance, Cobra Rummet, Sophienholm, Lyngby, DK
- 2016 Uncover, Fanø Art Museum, Fanø, DK

Group exhibitions

2018

- 2019 Grafik i Väst, Gothenburg, SE
 - Group Show/The Funen Printmaking Workshop, Mark Rothko Art Center, Daugavpils, LV
 - *The Haugesund International Festival of Artistic Relief Printing*, Haugesund Museum of Fine Art, Haugesund, NO
 - 17 INTERBIFEP, International Biennial Festival of Portrait, Tuzla Culture Center, Tuzla, BA
 - Svart Färg, Den Grfiska Gerillan, Galleri Ateljé Ur, Malmö, SE
 - Velvet Ropes, Galleri Golsa, Oslo, NO
 - Fresh Legs, Gallery Arndt, Berlin, DE
 - Luftlinie: Wojtek Beszterda / Anne Louise Blicher / Rita Börlin / Peter Brandt / Magdalena Drescik/ Henri Hytt / Kaisu Koski / Miina Laine / Anne Marte Overaa / Eeva-Liisa Puhakka/ Toma Šlimait / Anu Suhonen / Charlotte Troldahl / Elsa Trzaska/ Andrzej Zdanowicz Ahrenshoop Art Museum, Mecklenburg-Western Pemerania, DE
 - 9th International Printmaking Biennial of Duoro 2018, Duoro, PT
 - The Nybro Collective, Annaborg, Hillerød, DK
- 2017 3rd Global Print Biennial, PT
 - The Black School, Funen Printmaking Workshop, Kastrupgård Samlingen and Brandts, DK
- 2016 *Elevator Music 3,* Gallery Aferro, Newark, New Jersey, US
 - *The Animals* with Helmtrud Nyström, Katinka Andersson and Mattias Bäcklin, Konstfrämjandet Bergslagen, Örebro, SE
 - H.C. Andersen, Kunstbygningen Filosofen, Odense, DK
 - New, Fyns Grafiske Værksted, Odense, DK
- 2015 4th International Latgale Graphic Symposium, Mark Rothko Art Center, Daugavpils, LV

- Addition, Grafiska Sällskapet, Stockholm, SE
- The 7th International Lithographic Symposium, Litografiska Akademin, Tidaholm, SE
- *Portrait Now!* Museum of National History, Frederiksborg Castle, DK and Ljungberg Museum, Ljungberg, SE
- 2011 2014 *Berlin-Klondyke* (Touring exhibition):
 - WIENSOWSKI & HARBORD, Berlin, DE
 - Hipphalle, Gmunden, A
 - Werkshau, Leipziger Baumwollspinnerei, Leipzig, DE
 - Neuer Pfaffenhofener Kunstverein, Pfaffenhofen, DE
 - Art Center Los Angeles (ACLA), Los Angeles, US
 - Odd Gallery, Dawson, CDN
- 2013 π Pop Up Gallery, Bredgade 49, Copenhagen, DK
 - *Portrait Now!* Museum of National History, Frederiksborg Castle, DK and Ljungberg Museum, Ljungberg, SE
- 2012 Alumni Exhibition, FAA, the Corsini Palace & Gallery, Florence, IT
 - *Au Naturel,* International Juried Exhibition, Clatsop Community Art Center Gallery, Astoria, Oregon, US
 - Landscape in Painting from Antanas Žmuidzinavičius to artists of the 21st Century, Galerija ARKA, Vilnius, LT
- 2011 Nandalal Bose Gallery, The Rabindranath Tagore Centre, The Indian Council for Cultural Relations (ICCR), Kolkata, IND
 - Dhiraj Choudhury: 75 years in brush strokes, Academy of Fine Art, Kolkata, IND
 - Landscape in Painting from Antanas Žmuidzinavičius to artists of the 21st Century, Antanas Moncys House Museum, Palanga and A. Žmuidzinavicius Creations and Collections museum, Kaunas, LT
 - Brewer J.C. Jacobsen's Portrait Award, Museum of National History, Frederiksborg Castle, DK

RECIDENCIES

- · Künstlerhaus Lukas, Ahrenshoop, DE (2019)
- · Green Olive Arts, Tetouan, MA (2018)
- · Atelier Circulaire, Montreal, Quebec, CA (2017)
- · Atelier Bo Halbirk, Paris, FR (2017)
- \cdot The Fanø House by BKF, Fanø, DK (2016)
- · Danish Art Workshops (Statens Værksteder for Kunst), Copenhagen, DK (2016)
- · Women's Studio Workshop, Rosendale, New York, US (2016)
- \cdot Rothko Art Center, Daugavpils, LV (2015)
- \cdot Camac Art Center, Marnay sur Seine, FR (2015)
- \cdot The Danish Institute, Athens, GR (2012)
- \cdot Klondike Institute of Art (KIAC), Dawson, CDN (2011)
- · WEBFUNA & Indian Council for Cultural Relations ICCR), Kolkata, IND (2011)
- \cdot Lithuanian Artists' Association (LAA) Studio Space, Palanga, LT (2011)

GRANTS

- · Beckett Fonden (2016, 2017)
- · Den Hielmstierne-Rosencroneske Stiftelse (2016)
- \cdot Aage og Johanne Louis-Hansen Fond (2016)
- \cdot Fondet for Dansk Svensk Samarbejde (2014)
- \cdot Unesco-Aschberg Bursary, The National Museum of Contemporary Art, Seoul, ROK (2012)
- · Georg Harms Fond (2011, 2014)
- · William & Hugo Evers Fond (2010, 2012)
- \cdot Den Ingwersenske Fond (2009, 2011, 2014)
- \cdot Glashandler Johan Franz Ronges Fond (2009, 2016)
- \cdot Richard Wilstrup og Franciska, født Jensens Legat (2009)
- · Knud Højgaards Fond (2008, 2016)
- · De Bielkeske Legater (2008)
- · Nordea Fonden (2008)

OTHER RELEVANT EXPERIENCE

Curatorial

• Initiator/facilitator/curator of the project *Proces and Performance with a Printed Starting Point* including a seminar, a workshop, and two exhibitions for members of the Danish and the Swedish printmaking organizations incollaboration with former head of Danish Printmakers Åse Eg taking place ultimo 2018/ primo 2019. Supported by the Danish Art Council.

Teaching & Workshops

• Didactic art consultant developing teaching material for exhibitions, recently *Down to Earth. Danish Painting 1780 - 1920 and Landscapes of the Anthropocene* (2018-2019) for Hirschsprung Collection, Faaborg Museum, Fulgsang Museum, and Ribe Museum as well as a workshop for Hirschsprung in relation to the exhibition Keeping up *Appearances - Portraits and emotions in the Golden Age*, 2018.

- Art teacher at Nikolaj Kunsthal, Copenhagen, DK//www.nikolajkunsthal.dk (2018-)
- Art teacher ARKEN, Museum of Contemporary Art, Ishøj, DK//www.arken.dk (2014-)
 Art teacher Thorvaldsen's Museum, Copenhagen, DK//www.thorvaldsensmuseum.dk (2013-)

Artist assistent

Assistent/studio manager for the Danish artist Kirstine Roepstor //www.kirstineroepstor. net (2011 – 2013, 2015 – 2017), who in 2017 represented Denmark in the Danish Pavillon at the 57th Venice Biennial.
Assistent to the Danish sculptor Bjørn Nørgaard//www.bjoernnoergaard.dk (2011)

ARTISTIC PRACTICE

I meld formal academic training with a contemporary approach. I work in continuation of classical genres employing methods used in the École des Beaux- Arts in the 19th century characterized by the principle of sight-size, but I seek simultaneously to combine craftsmanship with imaginative projections based on generative processes of reflections, crystallizations and folds integrating the movement into the visual expression as scenic experiences gradually unfolding, metaphorically filters and associative appearances creating dwelling perspectives of images both figurative and abstract, definite and diffuse. To me a drawn, painted or printed line is important based on what it leads you to see, not what it shows. Methodologically I am inspired by Critical Design's imaginative discourses and Graphic Anthropology's imaginary documentation reaching beyond the voyeur concept based on field observation and transcriptions of existing data heightening our awareness of the surroundings - as you get to know a thing differently by putting it down on paper. In being toward something that is in 'thinging', you are called by the thing; 'bedingt' as Heidegger explains.

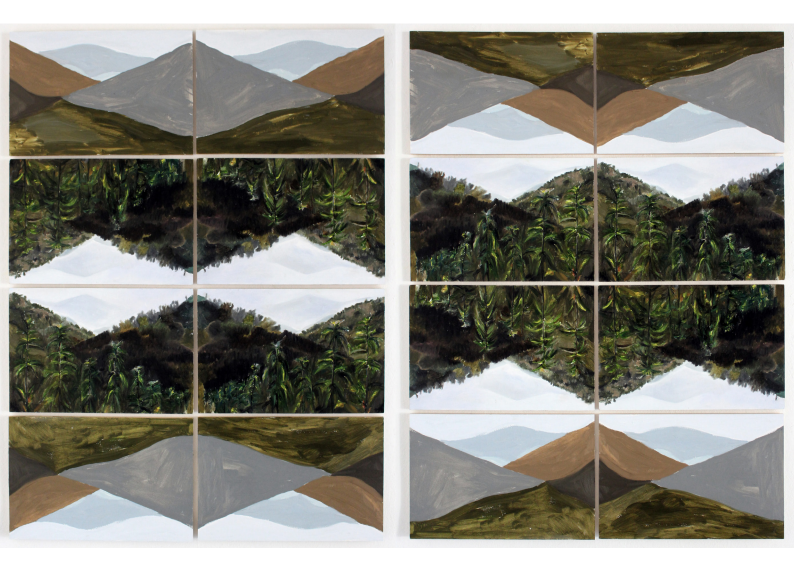
Philosophically I am influenced by Non-representational theory, where existence is dependent on exchange and performances characterized by a being-**of** (instead of in)-the-world, cf. Maurice Merleau-Ponty's *brute being*, Gilles Deleuze's *body without organs*, Bruno Latour's *ANT*, Karen Barad's *Agential Realism* about *respons-ability* and *intra-action* and Speculative Realists like Tristan Garcia talking about how a table is not in the table, but outside itself, in its environment similar to the Old English meaning of 'thing' connotating an assembly like the Danish "folketing" and "altinget" in Iceland and Latour's *Parlament of Things*. As such an image is not only a form of expression but also a form of agent not representing something existing but presenting a generative reality.

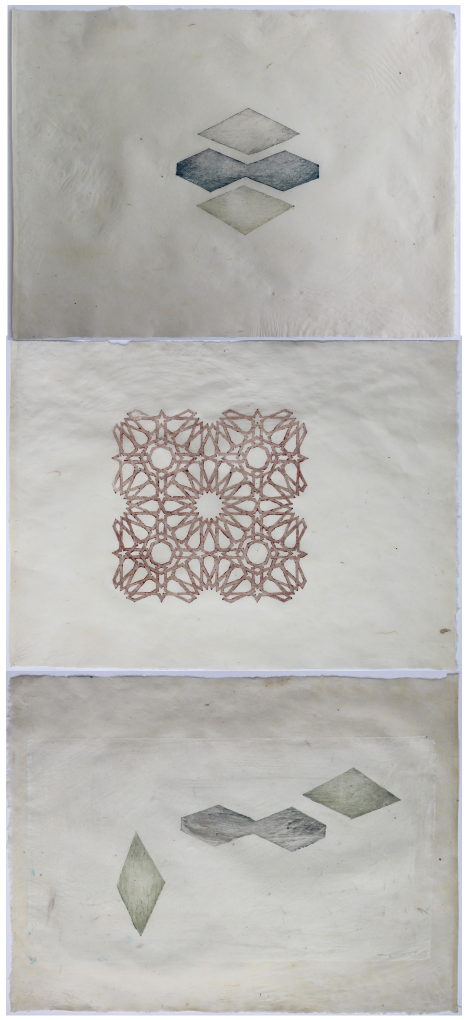
My practice is centered around the idea of 'the natural', the nature of things and thinghood; the state of being a thing. I addres and creatively negotiates environmental concerns. In print and painting I search for a new sustainable sublime and empathic aesthetic understanding of the surroundings by exploring how to represent nature today, where climate changes can be seen as the ultimate product of human design. How can we take these positive values, we associate with vast horizons and the untouched wilderness, and bring them closer to home? Is it possible for a minute sublime based on empathy to replace today's romantic yearning for the untouched wilderness and vast horizon and thereby contribute to a new aesthetic of the soil? I am interested in neuroscience and neuro anthropology as a way to research how we relate to our surroundings of things (people, animals, plants, objects) through empathic simulations using mirror neurons, and the relation between human vision and our visual environment. How a culture's visual environment and socialization practices affects how we see, and how the image can play a role in this regard. Research shows that vision can be both analytic/linear as in Western cultures and holistic/relational as in Asian cultures. As such it is possible to influence how we plan, draw/paint and design. With the image as designagent I try to create new realities in line with Speculative Aesthetics using human imagination to move beyond anthropocentrism in order to understand things' experiences based on intersubjective empathic relations.

Western landscape painting since the Renaissance invention of the center perspective and reinforced by the sublime view on nature in Romanticism can be said to have turned the landscape into something to be appreciated at distance. But I believe that painting as design-agent can provide a lesson in the transmutation of the landscape into a lived environment going beyond the linear perspective's organizing of the gaze through a kinesthetic perspective, where space is understood successively through the movement of the body. Like Mitsou Inoue's 'movement space' characterized by an organizing of space in rhythms thereby giving substance to the in-between of things as in the Japanese concept 'ma'. In the same sense as the 17th century's French landscape paintings were used as compositorial sketches for the kinesthetic Anglo-Chinese gardening design in England in the early 18th century. As such I search for a new aesthetics of the soil; a contemporary landscape painting based on a sustainable and earthbound sublime.

| Portfolio | Anne Louise Blicher | ARABIC LANDSCAPES (2018)

The set of for this project is site-specific observations of the Rif Mountains near Tétouan in northern Morocco made during an artist residency. From an Islamic perspective repeated geometric infinity patterns are thought to reflect the language of the universe and help the believer to reflect on the greatness of creation. This project tries the other way round to relate the geometry to everyday life. The Rif Mountains are beautifully covered with green fields, but at the same time this picturesque view camouflages social and environmental problems in the area. The fields are all illegal cannabis plantations, or Kif as the locals call it, which thousands of poor berber farmers are dependent on as crop. The project transforms the site-specific observations into geometric pattern through generative processes, whose crystallizations link back to the fundamental structures of nature. The result is an anti-idealized view on nature of unperfect, handmade, and uneven shapes, which through their geographical starting point tries to embody nature as a lived environment including environmental problems, social and sustainable concerns. The project consists of two paintings each painted on 4 panels and 7 collographies.





Arabic Landscapes//Imperfect Crystallizations 4, 5 & 1. Collographies on Nepalese paper, 39 x 53 cm, 2018

AGAVE PLANT PLIÉ (2018)

Questioning the center perspective's representation mode the *Plant Plié* project tries to move beyond the the traditional frame and classical organization of the spectator as a subejct in front of an object. The aim is a more direct and dwelling engagement with the surroundings adding a temporal and bodily dimension to the works through it's repetitive and reflective visual progression. Through the foldings the motive is actualized successively from new angles under different perspectives and/or light/shadow conditions creating small displacements integrating time as proces into the visual expression.

The plant portrayed is Agave americana, a large succulent plant of the Asparagaceae family. It grows in tropical and subtropical regions worldwide. It has a powerful leaf rosette with gray-green leaves. It can in tropical areas grow up to 1.75 meters long and 20 cm wide and flowers after 10 to 15 years. In colder climates it can take up to 50 years to bloom. The flowers are pale yellow and pollinated by butterflies and bats. It has antiseptic, wound-healing and anti-inflammatory properties. The juice can be used internally to control the growth of decay bacteria in the stomach and intestines. The Aztecs and Mayans used agave juice and egg whites to make a poultice that was then laid on wounds to speed healing. A poultice made from the root and the leaves are often used to treat a toothache.

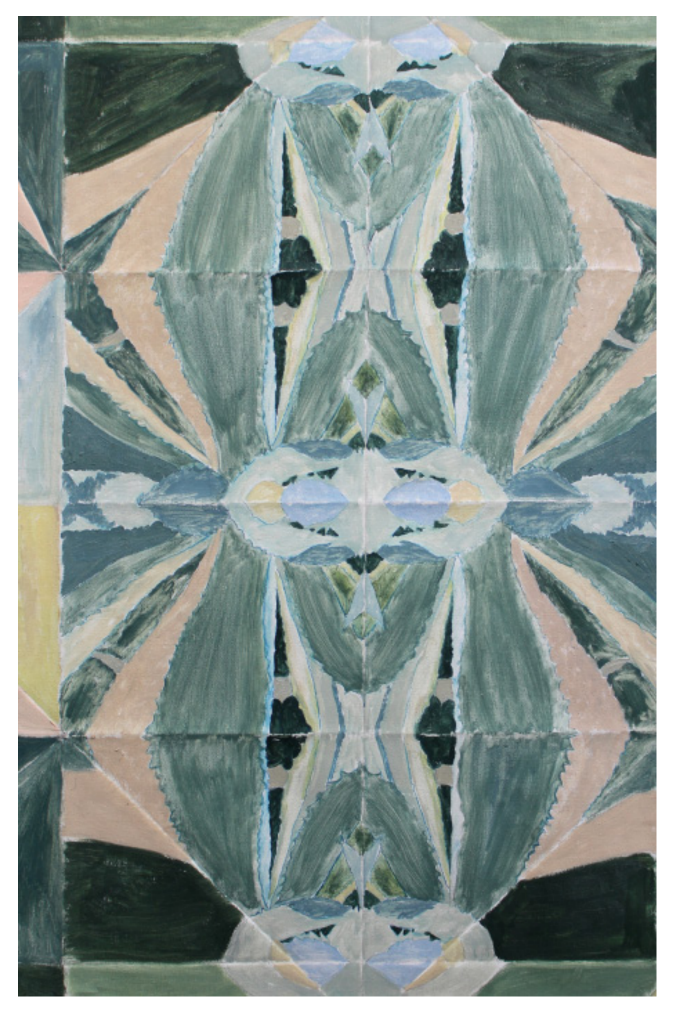




AGAVE AMERICANA PLANT PLIÈ//Folded Reflections I & II, oil on folded canvas, each 53 x 72 cm, 2018



Agave Plant Plié Reflected/Crystallized, oil on folded paper, each42 x 30 cm, 2018



Agave Plant Plié/Folded reflections II, oil on folded canvas, 80 x 60 cm, 2018



SURI/NORDIC HEAT MAPPING (2018)

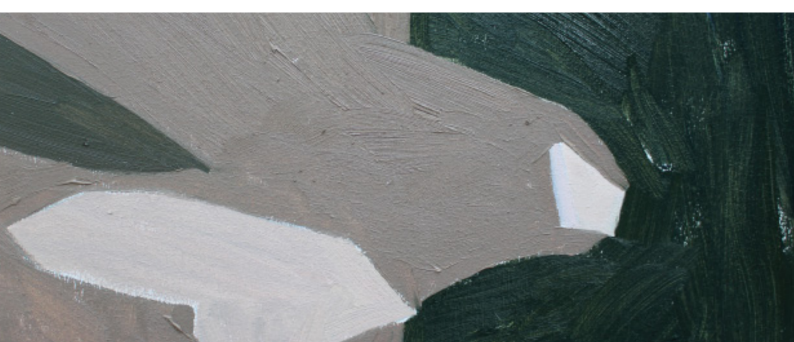
The project consists of 8 generated heatmap-portraits reflecting cultural value differences in relation to nature represented as colors. It modulates the idea of the classical portraiture moving towards an understanding of the face as a sensed, mapped landscape; a wet zone full of microbes. Overall the project is inspired by the French biologist Louis Pasteur (1822 - 1895) and his discovery of microorganisms and their complex interaction with their surroundings, which they affect and in return are affected by in their development. Humans are colonized by many microorganisms; many more non-human cells as human cells including bacteria, archaea, fungi, protists and viruses.

The heat maps are based on photos taken by the German photographer Hans Silvester of tribe members from the Suri Tribe from the west side of the Omo River in the Omo Valley in south-western Ethiopia characterized by there use of natural headwear of flowers, fruits, leaves, grasses, shells and animal horns, as well as the nordic collaborative photo project *Eyes as big as plates* between the Finnish-Norwegian artist duo Riitta Ikonen and Karoline Hjorth characterized by a search for modern human's belonging to nature presenting elderly people in landscapes dressed in elements from the surroundings.

The different color tones in the heat map color schemes (high versus low chroma intensity) illustrate as such different cultural values though all the portraits literally integrate the surrounding landscape into the motives making nature acts as both content and context.



Suri//Nordic Heat Mapping, 8 oilpaintings on panels, in total 50 x 140 cm, 2018 Below: detail nordic heat map





SUPREMATIC LANDSCAPES/ TERRESTRIAL GEOMETRY (2018)

The project is inspired by the scarred aerial landscapes only visible in their totally from a bird perspective as geometric images. The project tries to relate to these unnatural surroundings through a suprematic approach as a way to interrelate with the earth and sky, the vertical and horizontal through geometric geological crystallizations in search for an earthbound aesthetics of the soil.

The work Oil Sands Geology//Terrestrial Geometry I & II focuses on our relation to the world's natural resources. How the extractive industry affects the landscape. in Canada the extraction of crude oil in the oilsands mining and refining industry has led to disastrous destructions destroying vast areas of for-rest, peeling off the topsoil, poisoning the drinking water, emitting a great amount of CO2. But we can no longer build extractive monument - as Bruno Latour and Isabelle Stengers points *out: "…we will have to go on living in ruins, because there is no other possibility. Gaia is here to stay. We will not be able to continue to build extractive monuments to ourselves and ignore Gaia."* We have to build with the ruins; rebuild, reuse, adapt.

The other two works *Atomic Landscape//Terrestrial Geometry* portray uranium disposal cells: radioactive tombs of America's various nuclear programs. Each disposal cell covers many acres and as much as half a square mile. They resemble They resemble terrestril umbrellas, ancient pyramids or relics from a geometrical mound-building culture. They represent the legacy of the most advanced technology of a global culture: the creation of the atomic bomb. Most are repositories for the remains of uranium mills bulldozed into engineered isolation mounds designed to limit contact with their surroundings for hundreds of years. In arid environments, the outer layer is a coating of coarse riprap rock, a dead space where nothing grows, where no soil forms, and no roots take hold. These are the most negative of spaces, nonplaces, meant to stay inert and isolated for as much of forever as possible.



Oil Sands Geology//Terrestrial Geometry, oil on paper, 42 x 30 cm, 2018



Atomic Landscape// Terrestrial Geometry I & II, oil on paper, each 42 x 30 cm, 2018

NATURAL FASHION/FROZEN HAWAII (2017-2018)

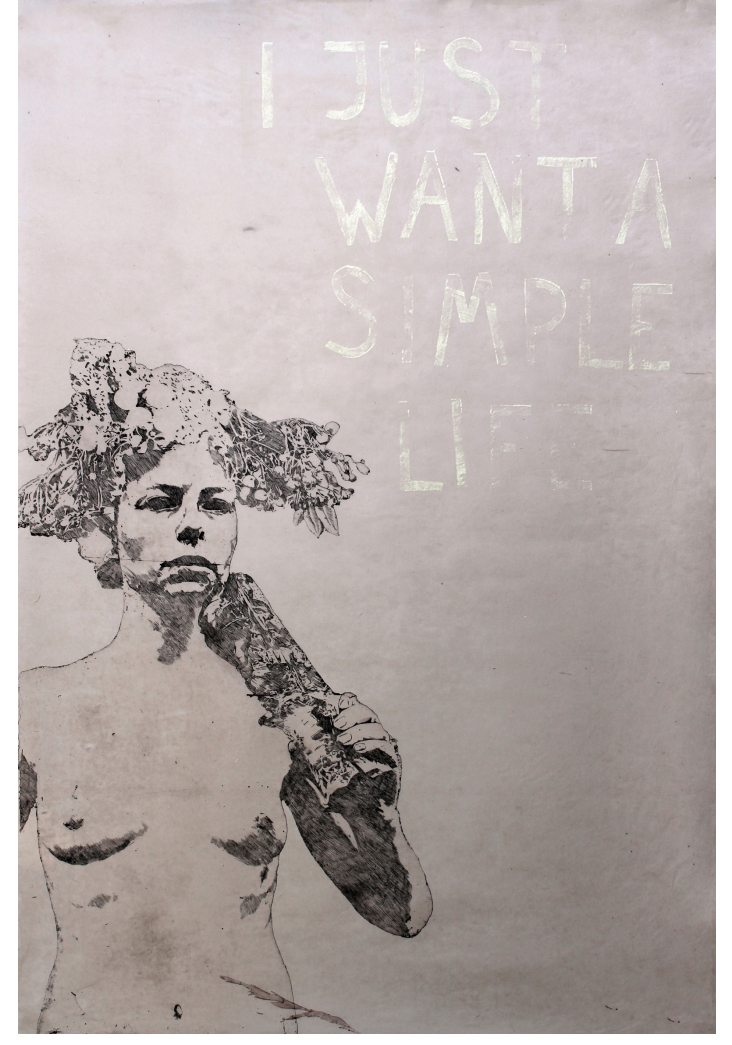
This series of three portraits is inspired bynative rituals of Suri tribe from the west side of the Omo River in the Omo Valley in the plains of south-western Ethiopia and it's elaborately rituals. The tribe members use their skin as a surface to express themselves artistically painting their bodies with pigments made from powdered volcanic rock as well as making elaborate headwear of flowers, fruits, leaves, grasses, shells, feathers and animal horns.

The imaginary setting for the series is the largest piece of no man's land left on Earth; *Marie Byrd Land* in West Antarctica, whose bedrock reminds of the geography of Hawaii. The area is changing fast caused by ice loss.. Today cruise ships are regularly visiting Antarctica promoted by slogans like '*Explore the Great White Continent Untouched by Man*', though you could say that Antarctica is indeed touched by Man due to climate changes. This paradox leads to questions like: How can we relate to nature today knowing that the longing after the untouched wilderness is long gone? As an explorer you traditionally claim, conquer and posses. As a tourist you 'sight-see'. Is there another way to relate to our surroundings reaching beyond this distance? To inhabit and dwell? What is a tourist in this regard? What is exploration and adventurousness? What will happen to this unclaimed territory in the future when the ice has melt-ed? Will Marie Byrd Land and The Pine Islands by it's coast become a new surfers' paradise like Hawaii and *The Cold Hawaii* in Northern Denmark?

The portrait *Natural Fashion: Exlporer Number 1 (I just want a simple life)* is a self portrait staged at the last protected natural site in Copenhagen – Amager Fælled, which is under threat due to new urban planning strategies. I'm wearing a headbouquet of natural plants, some of which are seldom only living in areas like this like quaking grass, Cynosures, fernleaf dropwort, and Inula salicina.



Close up Natural Fashion: Exlporer Number 1 (I just want a simple life)



Natural Fashion: Exlporer Number 1 (I just want a simple life) Ilneetching and collography with glow-in-the-dark paint on Nepalese paper, 87 x 128 cm, 2017



Natural Fashion: Explorer Number 2//Crystallized Folded Reflections oil on canvas, respectively 110 x 140 cm/ 55 x 70 cm, 2018



Detail Natural Fashion: Explorer Number 2. Oil on canvas, 110 x 140 cm, 2018

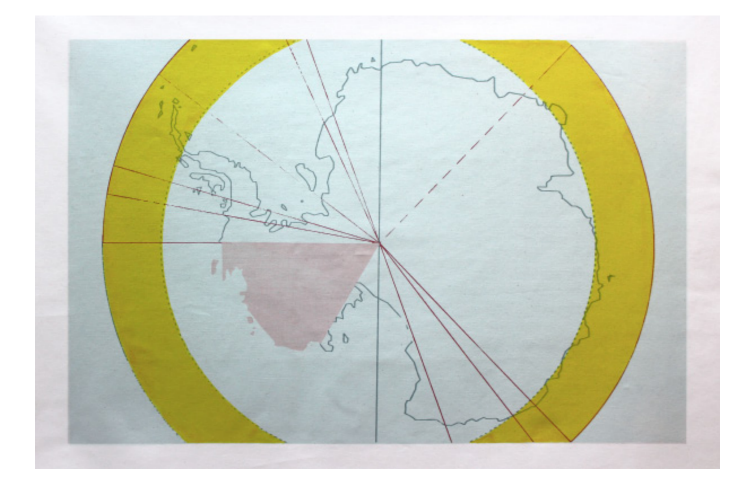


Natural Fashion: Explorer Number 3 (Ice Surfer), oil on panel, 35 x 25,5 cm, 2018

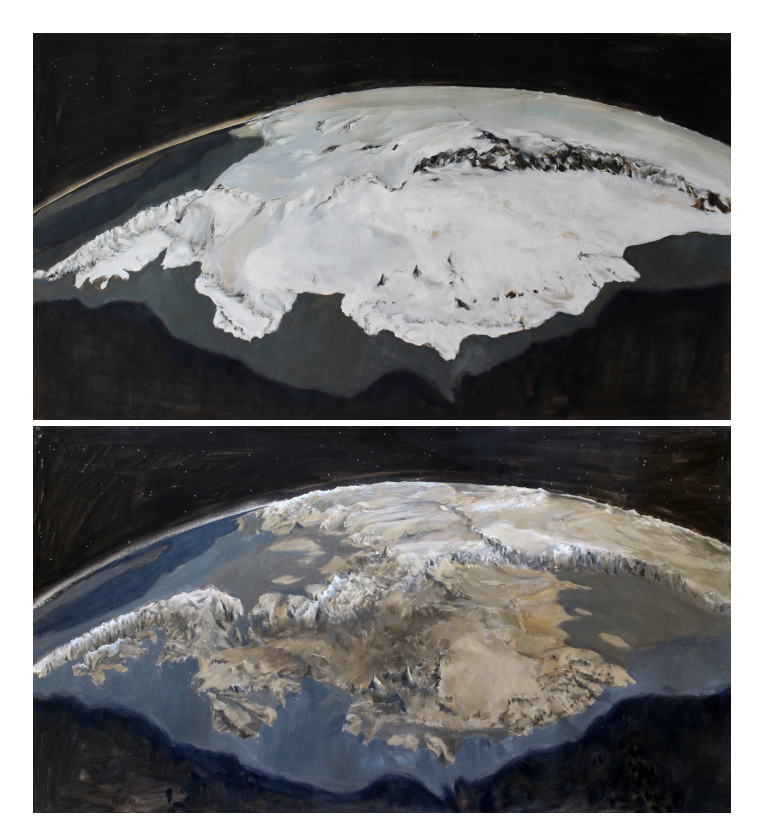
MARIE BYRD LAND/FROZEN HAWAII (2017)

This project is about the Earth's southernmost continent Antarctica more precisely West Antarctica, where the largest piace of no man's land left on Earth is left. It is named *Marie Byrd Land* after the wife of an explorer, who took the first flight over the area in 1929. It is around the size of Alaska or 37 times the size of Denmark. It is not a single continent but a series of islands covered by an ice sheet – you can think of it as a frozen Hawaii as its bedrock geography is smiliar to Hawaii. Pine Island Glacier by the coast of Marie Byrd Land is the fastest melting glacier in Antarctica, responsible for about 25% of Antarctica's ice loss. It is changing rapidly; thinning, accelerating and receding as a function of warmer ocean waters caused by global warming as the ice sheet is grounded below sea level, making it intrinsically unstable and susceptible to rapid melting. Thus it plays a significant role in a possible breakup of the West Antarctic Ice Sheet.

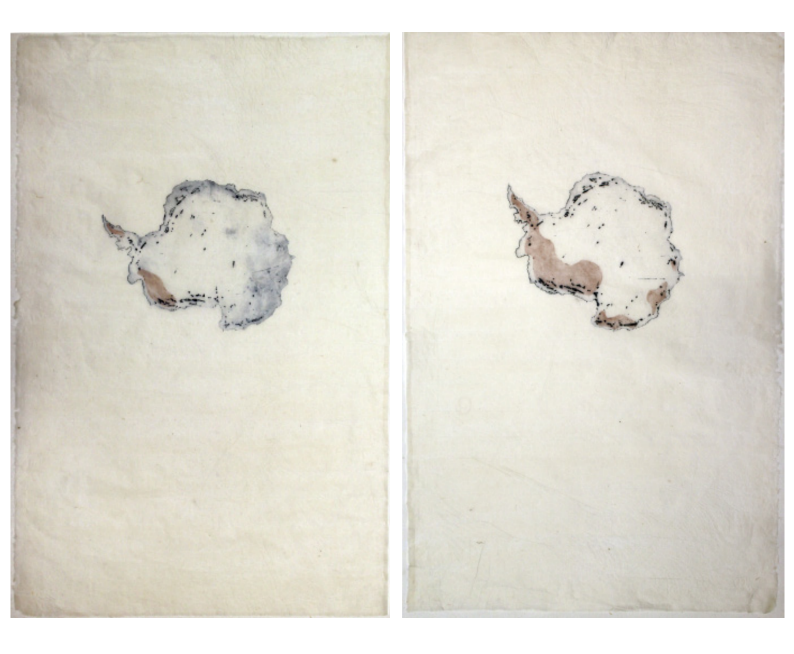
In 2002 the consultative members of the Antarctic Treaty System officially adopted a flag and emblem as symbol of the whole continent. Each nation of the Antarctic Treaty usees their own national flags at their respective Antarctic research bases. But as Marie Byrd Land and the Pine Island Area is unclaimed territory no official flag exists for this area of the continent. Pine Island' is namesake with several places in US and is also the name given collectively to The Pityusic Islands (Las Pitiusas – from the Latin word for pine trees – due to its landscape of pines and firs) consisting of Ibiza and Formentera off the Western coast of Spain. The area has as such common denominators with other parts of the world; being similar to Hawaii in geography and linked to Ibiza through its naming. Ibiza has its own flag as does Hawaii. This work below *Marie Byrd Land Flag* is an attempt to make the often airy picture of Marie Byrd Land and the Pine Island Area as an exotic place far away more earthbound and tangible; not to claim but to ground and give identity to the area.



The topography of the bedrock under the Antarctic ice sheet is critical in understanding the dynamic motion of the ice sheet, its thickness and its influence on the surrounding ocean and global climate. Since 2009, NASA's mission Operation IceBridge (OIB) has flown aircraft over the Antarctic Ice Sheet carrying laser and ice-penetrating radar instruments to collect data about the surface height, bedrock topography and ice thickness; information which in the work *West Antarctica - Marie Byrd Land Icesheet//Bedrock* is transcripted into painted images of the actual and potential scenario.

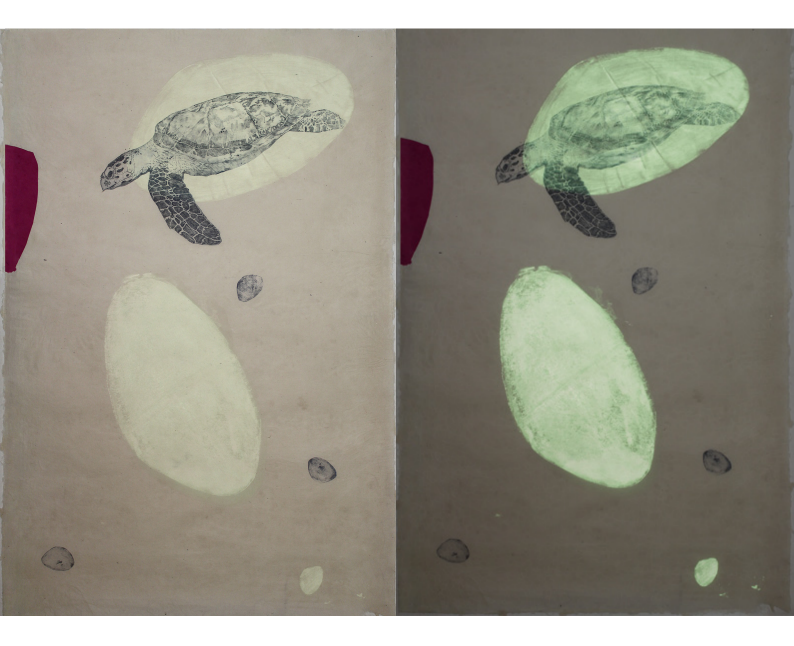


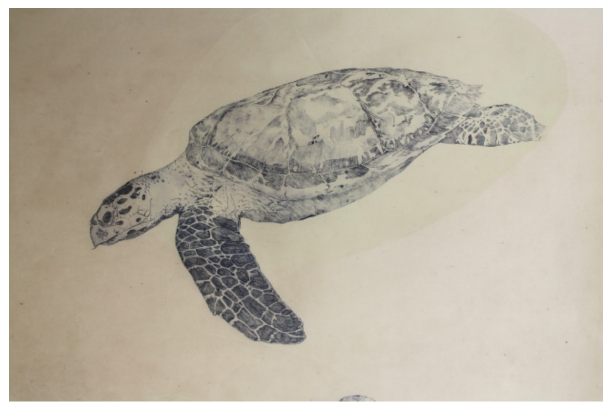
This series of five prints with the overall title *Ice Loss 2002 - 2016* is a result of a diagrammatic mediation of observations from NASA's Gravity Recovery and Climate Experiment (GRACE) showing how the mass of the Antarctic ice sheet has changed over the last years (2002 - 2016) thinning and rifting due to warmer oceans as a consequence of the climate changes. Satellites indicate that between 2002 and 2016, Antarctica shed approximately 90 gigaton of ice per year, causing global sea level to rise by 0.25 millimeters per year. It's vulnerable because most of it sits on bedrock that's below sea level. The warming ocean is melting the floating ice sheet itself from below, causing it to collapse. If all ice is melting sea level will rise with up to 5 meters. Not only plays the sea ice a role in shaping a regional climate but it also has impact on the globe as it is reducing the ocean's absorption of atmospheric carbon dioxide and blocking ocean-atmosphere heat exchange.



NEON CAMOUFLAGE (2017)

The works below are part of the series *Neon Camouflage//The Animals Glow* of animals with glowing characteristics centered around bioluminiscence and biofluorescence effects in nature, which appear at first as something unnatural, like neon tubes, but has a natural explanation. Bioluminescence is inner chemical reaction that helps creatures, such as fire flies, krill and some fish, flash light to communicate. Biofluorescence occurs when an organism absorbs light from an outside source, such as the sun, transforms it and then reemits it. The Hawksbill Turtle uses biofluorescene to blend into the reefs. The giant cockroach Lucihormetica Luckae has spots inhabited by bacteria that glow as defense by mimicing the apperance of the toxic click beetle that emits light at the same wawelength. The luminescence color adds a duality to the work controlled by the level of light. With the use of UV light the glowing effect can be seen at any time, but in twilight/darkness the works will emit the light they have absorbed during the day.





Neon Camouflage - The Hawksbill Sea Turtle - Close up



Lucihormetica Luckae 3, line etching and collagraphy on Nepalese paper, 50 x 70 cm, 2017

GLOW ROMANCE (2017)

The work series *Glow Romance* is inspired by romantic landscape icons like the swan, the white sparrow, and the iceberg. These motives are juxtaposed natural glowing marine specimens appearing weird and unfamiliar to most humans though the most natural parts of these constructed settings are these natural glowing specimens like Rosa Cnidaria, Atolla Wyvillei, Pyrosoma and other jellyfishes.



Rosa Cnidaria in twilight, watercolor and glow-in-the-dark paint on paper, 76 x 57 cm, 2017



Swan Skate in twilight. Oil and glow-in-the-dark-paint on canvas, 117x 110 cm, 2017

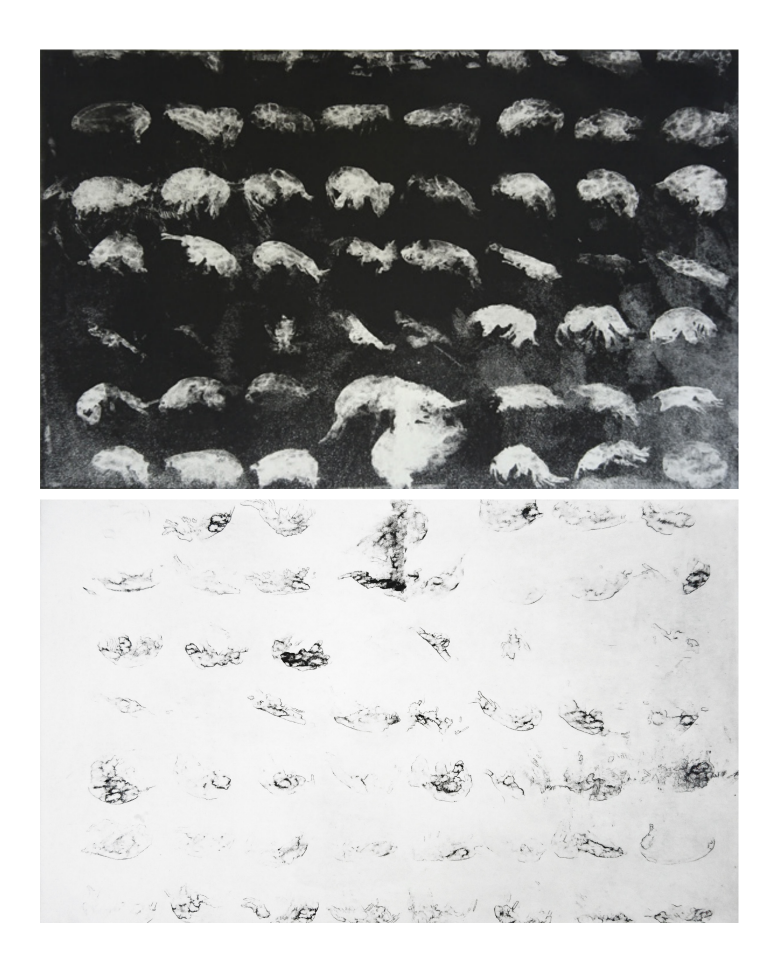
UNCOVER//WADDEN SEA (2016)

The project *Uncover/Waddensea* is uncovering the wildlife in/around the Wadden at the Island Fanø like the seals and stoats as well as smaller animals hiding in the sand of the mudflats like jumping sandhoppers and traces revealing the existence of other animals like tops made by Lugworms, tracheaes of the Cockles and the arms of Brittle Stars. The focus is on the interplay between ebb and flood, the visible and invisible, figure and form. Like the stoat changing name and look depending on the season, where it's summer coat is reddish brown with a cream tummy, in the winter it turns all white except for the tip of its tail, which always stays black. In its winter coat, the stoat is also known as ermine.



Dead hare, Ermine & Stoat - Summer & Winter. Oil on canvas, 80 x 112cm, 2016





ANIMAL ALLIANCES











Top: *Bird Shades*, watercolor on photopolymer, 50 x 60 cm, 2015 Bottom: *Birds in Grey*, line etching and aquatint, 40 x 30 cm, 2015