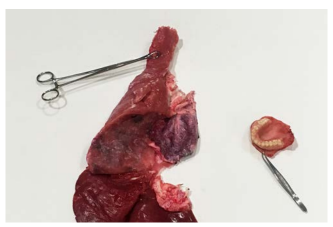


Artists & Designers 2013-2016 involved in Waag Society projects







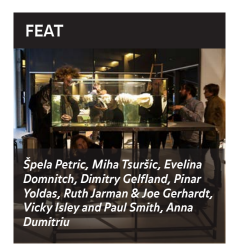




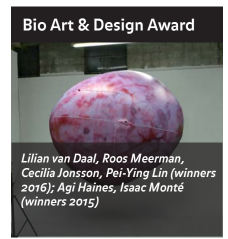


Featured: Agi Haines, artist in residence in 2016 and her work (exhibitions at Waag Society and 'Dream out loud' at Stedelijk Museum Amsterdam). She started her residency in the Theatrum Anatomicum at the Waag.





Future Emerging Art and Technology. Leading international artists will be hosted within FET projects through fully funded embedded residencies.



A unique competition that aims at stimulating young artists and designers to experiment with bioart and design and to collaborate with science centers.



Along with young designers, makers and health professionals, citizens will design prototypes to solve health problems in multidisciplinary teams.



Pet shop sells bacteria, fungi, molds, yeasts, and algae. Opened first at Dutch Design Week. With artists, hackers and designers we open biotechnology.



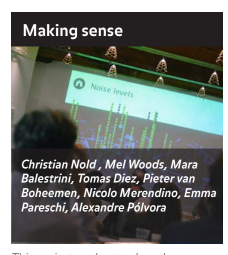
TCBL helps lead innovative practices in the European textile and clothing industry in design labs, create labs, and community labs.



Lessons for kids where they gain insight into the technical structure of the Internet, etc. Developed with the aid of designers.



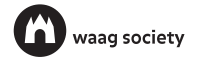
Platform Maker Education brings together maker spaces, Fablabs and education, to share knowledge and map the different activities.



This project explore tools and applications to map the world around us, in European cities. Along with citizens, scientists, and designers.

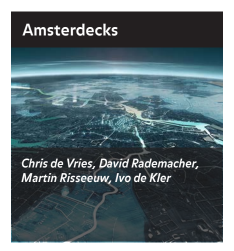


A data platform for administrative networks, functions and power. Used by scientists and researchers and the media





The lab explore tools and applications to map the world around us. With citizens, scientists, and designers, we measure & visualize the city.



Amsterdecks offers insights in the water quality and the accessibility of the public waters of Amsterdam with data visualizations.



Learn how to design, grow and extract your own biomaterials using only Open Source hardware you fabricate yourself.



The Gare du Nord Summer exhibition included contributions by international renowned artists.



We explored how currently available, neuroscientific knowledge and neurotechnologies can be applied to improve learning.



The Design/Fabrication Lab is an initiative to build an urban digital fabrication laboratory, school, and factory for the future.



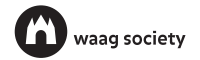
The aim of this project is to investigate how artists and cultural institutions can best engage with biotechnology and biomedicine.



In this project care providers, designers, architects and researchers are working together at the future of people suffering from dementia.



A series of Waag Society and Pakhuis de Zwijger in which we discuss all aspects of open data, big data and data visualization.





Citizens measure air quality and environmental data with low-cost sensors and electronics. Artists of Cascoland helped visualizing data.



The Future of Art & Science Collaborations is a series of lectures by researchers and practitioners in the field where art and science interact.



A three-year European project in which creative people, scientists and young adults are brought together.



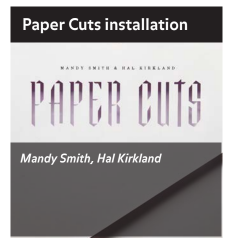
ICT & Art Connect sets out to bring together artists and technologists to explore new ways of working.



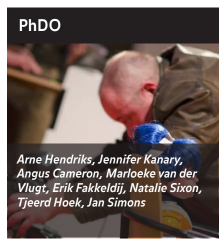
Public event series focussing on wearables, smart textiles, fashion & innovation. With experts in the field like Pauline van Dongen and Antoine Peters.



RICHES explores the link between cultural heritage institutions and our personal experience of identity and belonging.



Paper Cuts was an interactive paper sculpture by Mandy Smith and Hal Kirkland of which the world premiere took place at the Waaq, March 2014.

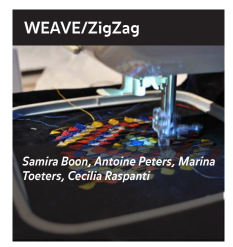


PhDO consists of networking events: both for individuals in the creative sector, and for people working in research and development.



The multidisciplinary approach of 'Hack the Brain' brings Rembrandt's 'The Anatomy Lesson' to life in this new digital era.

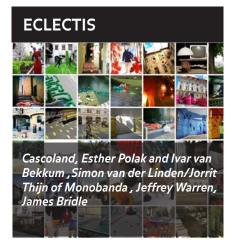




Educational project; the artists' role in this project lies in the (re)introduction of 'forgotten' traditional techniques and new applications.



The Makers Guild connects digital personal fabrication, craftmanship and biotechnology. It welcomes artists, scientists, designers and amateurs.



The project consists of artist-inresidencies and workshops in Amsterdam, Barcelona, Kotor, Ljubljana, Paris and Torre Vedras.



Educational project; a collaboration with artist Marloeke van der Vlugt, maker of interactive installations.



A design bootcamp that focussed on the complexities around mobile phone design with a number of designers.



meSch connects physical and digital heritage collections by adding digital properties and information to objects.



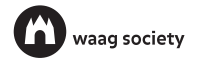
The Self Building Building project responds to residents' needs to design and customize their own living environment



Bioart artists and biotech scientists working with do-it-yourself biologists on bottom-up innovation.



Designers & Artists 4 Genomics Award, held since 2010, explores the exciting and novel possibilities between design, artistic practice and Life Sciences.



Earlier projects involving artists (2008-2012)

PICNIC Festival

Annual festival (2006-2012), a leading European platform for innovation and creativity with artists participations and interventions.



KiiCS - Knowledge Incubation in Innovation and Creation for Science - is a European project gathering creative people, scientists and young adults.



Nominated for the Rotterdam Designprize, Open Design Lab initiated several projects, like a contest with artists and designers.

CRISP Smart textiles

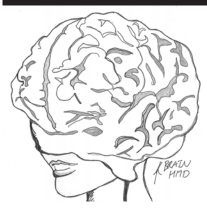
Opportunities for textile developers and product and service designers to combine their disciplines in the areas of well being and life style.

CineGrid Amsterdam



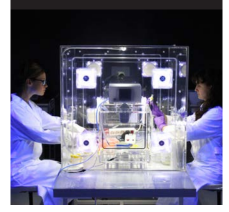
A research test bed for digital cinema and distributed supercomputing architecture, co-operated with Holland Festival and animation artists.

Labyrinth Psychotica



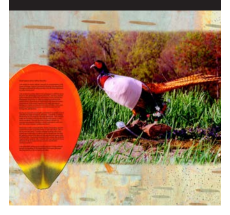
Labyrinth Psychotica is a practice-based PhD project by artist Jennifer Kanary in which she investigates what it is like to be psychotic.

Studiolab



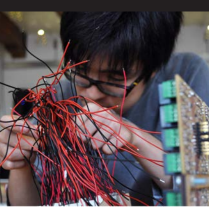
The goal of the project Studiolab -Utopian Practices was to reinforce the inter and transdisciplinary cooperation between the arts and science.

Viva la Vivo / VASTAL



Bio artist Adam Zaretsky and Waag Society researched and discussed Life Sciences during his residency.

Fablab Amsterdam



Fablab Amsterdam was the first FabLab in The Netherlands, where many artists have realized their ideas with personal digital fabrication.



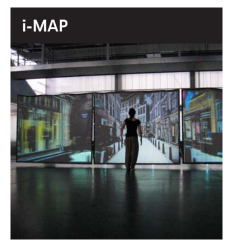
Earlier projects involving artists (2004-2008)

Cyberspace Salvations

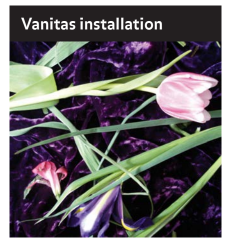
Cyberspace Salvations: science fiction science faction was a symposium about the mutual influence of science fiction and computer technology development.



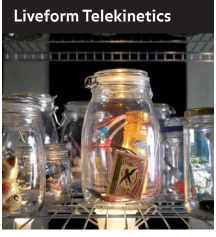
Kidz Connect connected young people in different countries via media art, performance and collaborative creation in virtual worlds.



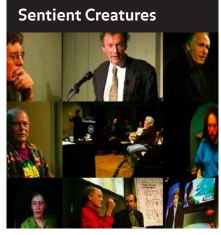
i-MAP was a one-year interdisciplinary collaborative project, implemented through a trans-European network of participating media art organizations.



This seven-day installation of Karen Ingham consisted of a background of purple velvet with giant number of tulips.



Liveform Telekinetics was a project by Jeff Mann & Michelle Teran, an experiment in networked social spaces -Kinetic Live Art through the Internet.



A lectures series organized in cooperation with artist Graham Smith, with renowned speakers on the new developments in art and technology.



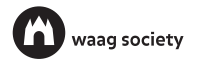
Two-year programma with artistsin-residencies, workshops and events about networked objects and performances.



Project with artists Esther Polak and Jeroen Kee, a diary in traces: a GPS installation at the exhibition 'Maps of Amsterdam 1866-2000'.



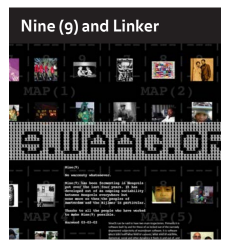
A cooperation between Waag Society and the artists Ram Katzir and Yariv Alter Fin, part of the virtual environment called 'Lines Online'.



Earlier projects involving artists (1996-2004)



The Storytable is an interactive table that contains a wealth of multimedia clips, a concept built by Waag Society and Dutch artist Hans Muller.



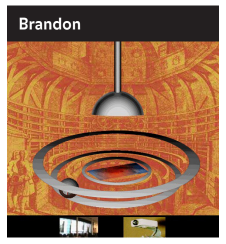
Project by software artist Graham Harwood. Nine (9) consisted of sets of maps to connect sound, text and images in a very simple way.



This two year project produced events, software prototypes, a website and publications as guides to good practice in the field of creativity.



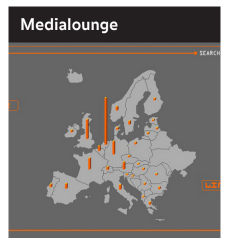
KeyWorx was an application framework, a tool set focused on the performing arts. Artist/programmer participation in the project added value to the platform.



Brandon was a documentary story about (sexual) identity, initiated by the internationally acclaimed media artist Shu Lea Cheang.



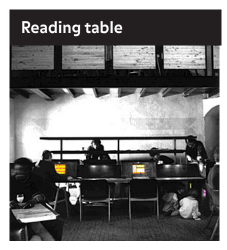
An important activity of the Tactical Media Network was the Hybrid Workspace Lounge on the Documenta X exhibition in Kassel, Germany.



A database for European organisations, initiatives, activities and networks cross-linked to art, culture, media and politics.



Children always played a role in Waag Society's programmes. In 1998 a contest was held to draw the Waag building with great artistic results.



Digital reading table at the Waag designed in 1996 by Mieke Gerritzen and Janine Huizenga won the Rotterdam Design prize in the following year.



Nina van den Broek

Studied Lifestyle & Design at the Willem de Kooning Academy in Rotterdam researched synthesizing materials like ivory, horns and shields.

Anne Vlaanderen

Anne won the Mediaprize of the University of Applied Sciences in Amsterdam and assisted in our Fablab with the Teacher Maker Camp.



Designer at Fablab Amsterdam. She is involved in the Fablab public events, workshops and programs, like FabSchool Kids.

Niene Boeijen

Expert in both GIS & Design applications. Earlier she graduated as bachelor at the Wageningen University. Made visualizations in heritage projects.



Scientist who teached in the BioHack Academy as a specialist in microbology and nutrition.

Yolanda Rendon

Researcher at Fablab Amsterdam, worked on the Low-Cost Proosthesis Project. Studied architecture in Sevilla, Spain.

Ingrid Nijhoff

Ingrid Nijhoff already experimented with pigment producing bacteria at the Open Wetlab. The project won the "New Material Award".

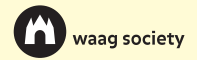


Created a prototypes in Fablab for the Low-Cost Prosthesis project, like a 'Kneewalker' and a PVC foot.

Veit Penzenstadler



Landscape architect and graduated at the Braunschweig University of Art. Worked at Open Wetlab and Fablab projects.



Erik Nap

Freelance art director and identity creator of many (open design) projects at Waag Society, like Fairphone.

Mickael Boulay



Award winning Product Designer, designed an alternative gluco meter and adjustable low-cost prosthesis within Creative Care Lab projects.

Anna Dumitriu

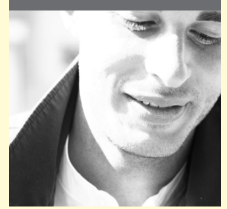
Anna Dumitriu is an artist partner whose work blurs the boundaries between art and science. Collaborates in the ICT & Art Connect project.

Denis Jaromil Roio



Fellow at Waag Society. A free software programmer, media artist and activist.

Maurizio Montalti



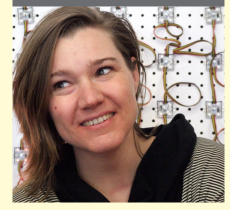
Fellow at Waag Society. Multidisciplinary designer, researcher, artist, and engineer interested in life and in bigger and smaller insights about it.

Rob van Kranenburg



Fellow at Waag Society. Advisor Open Source Internet of Things (osiot.org) and Community Manager Smart Cities at Sociotal.

Dorien Zandbergen



Fellow at Waag Society. Teacher and researcher in anthropology at Leiden University. Here she participates in the 'Future is Elsewhere' research program.

Mike Thompson

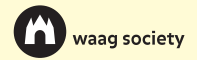


Fellow at Waag Society. Amsterdam based bio artist developing the project the Rythm of Life. Former DA4GA winner.

Susana Cámara Leret



Fellow at Waag Society. Amsterdam based bio artist developing the project the Rythm of Life. Former DA4GA winner.



Ivar van Bekkum

Ivar van Bekkum and Esther Polak participated with #SandMapping in the ECLECTIS Smart Citizens project.

Simon van der Linden

Simon van der Linden (Monobanda) of iWhisper participated in the ECLECTIS Smart Citizens project.

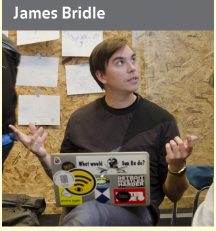


Jorrit Thijn (Monobanda) of iWhisper participated in the ECLECTIS Smart Citizens project.



Jeffrey Warren of Public Laboratory participated in the ECLECTIS Smart Citizens project.

Janine Huizenga



James Bridle participated in the ECLECTIS Smart Citizens project with a networkshop.



Founder of the Dutch DIY Bio community and biotechnologist at the Open Wetlab, participated in the ECLECTIS Smart Citizens project.



Creative director, visual thinker and collaborator in DecarboNet and other projects. Founder of the European Street Design Challenge.



Director of Fab Lab Barcelona and founder of the Smart Citizen platform in Barcelona.



Director of CBA MIT Boston (US), founder of the Fab Lab network and Fab Academy.



Mieke van Heesewijk

Project partner in the Fix the Internet programme. Director of the foundation Network Democracy.

Chloé Rutzerveld

Student at the Technical University in Eindhoven, Open Wetlab internship on the combination of biotechnology, culture and design.



Industrial designer & artist interested in products, electronics and computers, working at iFabrica participates in projects.

Jens Dyvik



Concept, Interaction & Product Designer, Fab Lab researcher and collaborator in parametric design projects.

Peter Troxler



Independent researcher at the intersection of business administration, society and technology. Co-author of the book 'Open Design Now'.

Keimpe de Heer



Independent creative and co-founder of Rotslab in Utrecht. Collaborates in the FabSchool project.

Antoine Peters



Dutch, Amsterdam based, fashion designer participates in the Hypercrafting Fashion series.

Mark Dek



Innovation consultant, architect, freelance designer, researcher in residence at Waag Society, co-worker HyperMud at PICNIC.

Christian Nold



Artist, designer and educator working to develop new participatory models for communal representation. Collaborated in 2009 in Bijlmer Euro project.



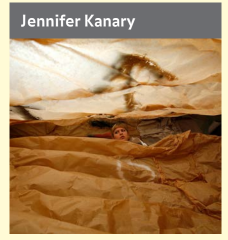
Recent artists-in-residence @ waag society

Marloeke van der Vlugt

Marloeke is researching the possibilities of 'interactive spaces' in which the audience can interact through sensory objects with the performer.

Arne Hendriks

Arne Hendriks worked on Open Design projects such as the Instructables Restaurant and HyperMud. Co-founder of PhDO network.



Jennifer Kanary investigated what it is like to be psychotic in her artistic research project Labyrinth Psychotica.

Adam Zaretsky



Bio artist Adam Zaretsky and Waag Society researched and discussed Life Sciences during his residency: VivoArts School for Transgenic Aesthetics Ltd.

Esther Polak



Amsterdam-based artist working in the field of new media, worked on the GPS crowdsourced mapping project Amsterdam RealTime.

Michelle Teran/Jeff Mann



Worked during their residency at 'Lifeform Telekinetics' in the Connected LiveArt programme on live networked objects.

Coleman & Goldkrand



Beth Coleman & Howard Goldkrand built a musical art installation at the Theatrum Anatomicum of the Waag during their residency.

Josephine Dorado



New York-based media artist, performer and social entrepreneur worked at Connected LiveArt programme and KidzConnect.

Shu Lea Chang



Multimedia artist; the one-year narrative project Brandon explored the issues of gender fusion and techno-body in both public space and cyberspace.

Earlier artists-in-residence @ waag society

Graham Harwood



Harwood is the artistic director of the UK artist group Mongrel. He worked with Waag Society on image storytelling software Nine(9) and Linker.

Graham Smith



For over 25 years Graham Smith has been creating artworks using robotic, virtual reality, photographic and telepresence media.

Helen Sky



Helen Sky created the performance 'Liquid Sky -making light of Gravity' during her residency in the Connected programme.

Aymeric Mansoux



Member of the GOTO10 collective, worked on the Metabiosis project 'Meshy', an interactive installation of networked objects.

Marloes de Valk



Marloes de Valk is a Dutch digital artist. She is part of GOTO10, a collective of artists and programmers working in the field of digital art.

Tom Schouten



Tom Schouten worked with Aymeric Mansoux and Marloes de Valk on the 'Meshy' installation, pictured above.

Heidi Boisvert



Heidi Boisvert, media artist and games designer held a masterclass 'Games & social impact' with an artist-inresidence about serious gaming.

Karen Ingham

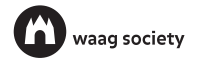


Karen Ingham is an artist, writer, and curator. In 2005, she created the installation 'Vanitas' at the Waag as part of het artist-in-residency.

Mark Meadows



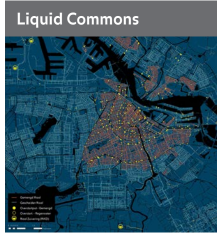
Mark Stephen Meadows is a painter that writes. He's also engineers interactive systems and develops games. Artist-inresidence in the Connected programme.



Some projects involving maps @ waag society

Maptime | Comparison | Compari

A monthly evening to hack maps at the Waag in Amsterdam. Making digital maps, hands-on wit h mapping software (2016)



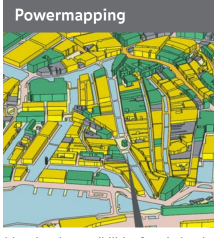
A web application and data visualization to show the water currents in Amsterdam (2015).



Made for an exhibition about Mansholt for Bureau Europa, this map shows the agricultural land use (crops) in The Netherlands (2014).



An interactive map of all buildings in The Netherlands, developed to show the possibilities of linked open data. The map shows the age of buildings (2013).



Mapping the possibilities for wind and solar energy of the roofs of Amsterdam buildings. Published as a magazine and and online version (2009).



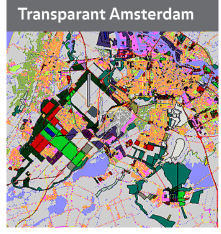
Heritage project about our slavery history that used storytelling on location with audio fragments, mapped out by graphic designer Niels Schrader (2008).



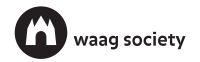
Educational project with locative media in which students walked GPS routes on a historical map of Amsterdam to learn about the history of the city (2005).



Mapping the city with GPS tracers carried en route by citizens. In this art & technology project, accumulated routes delivered a brand new city map (2002).



Project started at Digital City to produce the first digital map of Amsterdam. A 'light' version existed from 1996 until 2001 (named ARCAM map).



Waag Society—institute for art, science and technology—is a pioneer in the field of digital media. Over the past 20 years, the foundation has developed into an institution of international stature, a platform for artistic research and experimentation, and has become both a catalyst for events and a breeding ground for cultural and social innovation.

waag.org/en/organisation

