alexandria alcancia shaw

Alice Jarry

Research
Illustration
Graphic Design
Presentation Design

2019

DART 392 Conference Presentation

This team-taught studio course

develops students' expertise in design research and support applications for the built environment, through specific sustainable projects and community initiatives. Addressing concerns specific to our northern habitat, the course highlights collaborative approaches to design research as ethical and socially conscious constructs.



This year's Pop-Up Shop is on:

April 10th
1:30 - 5:30pm
at the FOFA Atrium
EV building, SWG campus
1515 de Maisonneuve Blvd

All proceeds will go to Chez Doris, St-James and the SPCA, our partners who help women, men, and animals in difficulty.



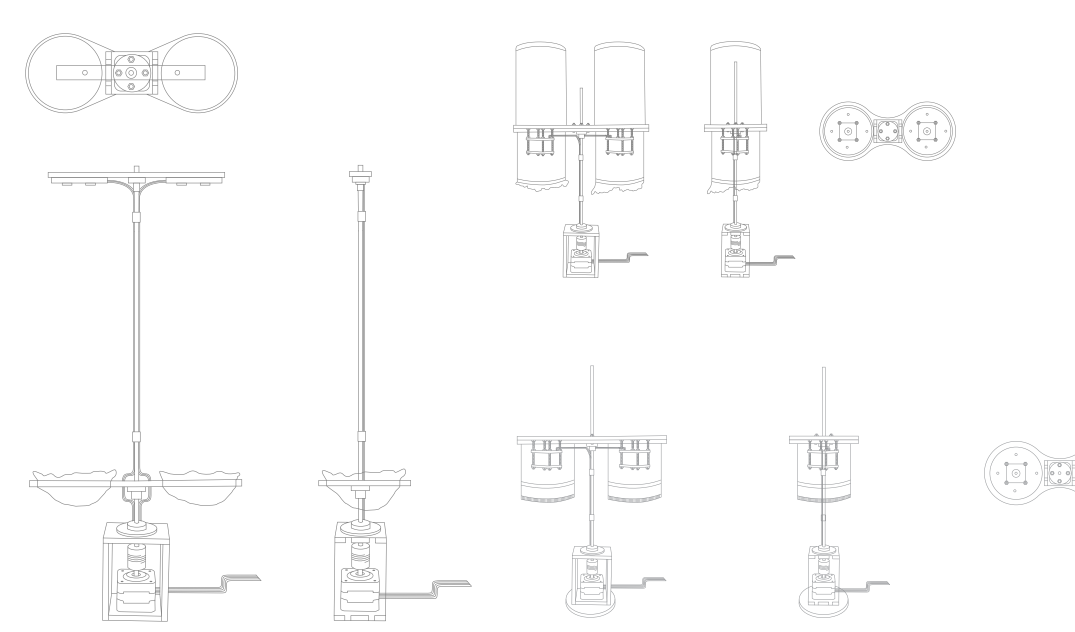
With the goal to engage in an intervention that communicates the interdependence between harsh environmental conditions and at risk communities in the cold, second-year Design students collaborate with Montreal organizations such as Chez Doris, St.-James Centre, and SPCA.



Mia Van Den Door Richard Kennedy Louis-Pierre LaBranche George Seppala



Illustrations



Research

dan peterman chicago compost shelter 1988

While working for the Resource <u>Center</u>, a non-profit recycling organization, Dan Peterman converted an adjacent lot into a temporary shelter for the homeless. Peterman created Chicago Compost Shelter with a Volkswagen van body, burying it in compost to retain heat.



http://www.wochenklausur.at/projekt.php? lang=en&id=40

* add more

Marjetica Potrc

Problem Solving Through

Networking

2003-ongoing

"A dry, ecologically safe toilet was built on the upper part of La Vega barrio, a district in the city without access to the municipal water grid. The toilet collects waste and turns it into fertilizer for an area with no running water."



http://museumarteutil.net/projects/dry-toilet/

Bus Tour of Silicon Valley, Free Soil (2006)

The Free Soil Bus Tour is a biodiesel bus journey through the techno-utopia beginnings and environmental currents of Silicon Valley .

Free Soil presents a day-long tour exploring the idealistic roots of high tech culture as well as the environmental effects of the computer industry on the local landscape. The bus will travel from San Jose to Menlo Park. Get ready for small walks, lectures, mini-workshops and other participatory events. The Tour lasts 7 hours and includes lunch, drink and snacks.



http://free-soil.org/tour/

alexandria alcancia shaw