



## ELECTRONIC ARTS FOR FAMILIES

## VERNISSAGE + EXHIBITION

Sunday April 10, 2016 From 1pm to 4pm Snack to share!



Studio XX invites you to discover all the projects produced in the workshops of Electronic art for families, activities that took place from November 2015 to March 2016!

The Electronic art for families workshops offer children and adults a chance to discover the back end of media art. Together with the invited artist, they learn and share their knowledge based on a principles of equality in participation; everyone has skills and can be creative.

These workshops are designed to bring families together in a playful environment where they can at once, learn from some of artists Studio XX supports, and explore their own creative process in the electronic arts milieu. The activity was free, and participants were encourage to share a snack!

## THANK YOU

Élijade + Rémi Anouk + Auxane + Amélie + Helene Neige + Sylvaine Rose + Claudine Léanore + Maève + Geneviève Éloi + Sébastien Léanne + Laurie + Catherine + Suzanne Raphaël + Danielle Miyana + Massao + Michel + Annie Béatrice + Karine Julien + Nathalie + Félix Anaïs + Théodore + Noémi Manuelle + Nora + Anne-Sophie Charlotte + Isabelle Joaquín + Cecilia + Juan Noa + Sheryl Louis + Nicolas Colin + Anaïs + Martin

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ENTENTE SUR LE DÉVELOPPEMENT CULTUREL DE MONTRÉAL



Culture et Communications Québec



VIDEO WITH JOSÉE BROUILLARD

Participants explored the behavior of light as it diffuses, reflects and refracts, and created an abstract video with light as the main actor.



**BIOART WITH SARAH CHOUKAH** 

Participants learned how to control the movement of a group of parameciums using a microcontroller. The paramecium's "performance" has be transformed by a microscope and projected using a webcam.



THE BERLINER MUSEUM VISIT WITH LORELLA ABENAVOLI

This guided tour teached children and adults how we mastered the propagation of acoustic waves in the early twentieth century.



KINETIC ART WITH ALICE JARRY

Using various motors and materials, participants explores the use of light and sound in small kinetic sculptures.



SOLAR ENERGY WITH ÉMILIE MOUCHOUS

Exploration of the possibilities of electronic creations using small solar panels to make sounds that are activated by different light sources.



3D PRINTER WITH SIMON GREFFARD AND RAPHAËL DEMERS FROM Fab Lab du PEC

Participants learned how to design the modular elements of a collaborative work using different tools.



ELECTRONIC TEXTILES
WITH VALÉRIE LAMONTAGNE

Creation of an electronic bracelet!



SOUND WITH STÉPHANIE CASTONGUAY

Using unusual materials, participants has been introduced to electronics and sound by of an activity involving making paper speakers.