



Wind Instruments"

"S



100%







Leadership Development program, *Leading Teams for High Performance*.

During *Leading Teams*, McFee says she had a chance to present the Outdoor Classroom plans to her learning group. "I gained more confidence about how to communicate a plan to our national office, highlighting the benefits and outcomes to the organization. I (also) learned about staying focused, connecting with my own sense of values, and leading others with both purpose and passion."

The national office gave McFee the nod of approval to go ahead with the project.

McFee and her project team then secured additional partners in addition to Urban Systems, including WestJet. The tasks expanded, from creating a fundraising strategy to organizing volunteers.

"I learned about facilitating a new team that involved both

for nonprofit organizations to be competitive. If you need to be innovative and mobilize society."

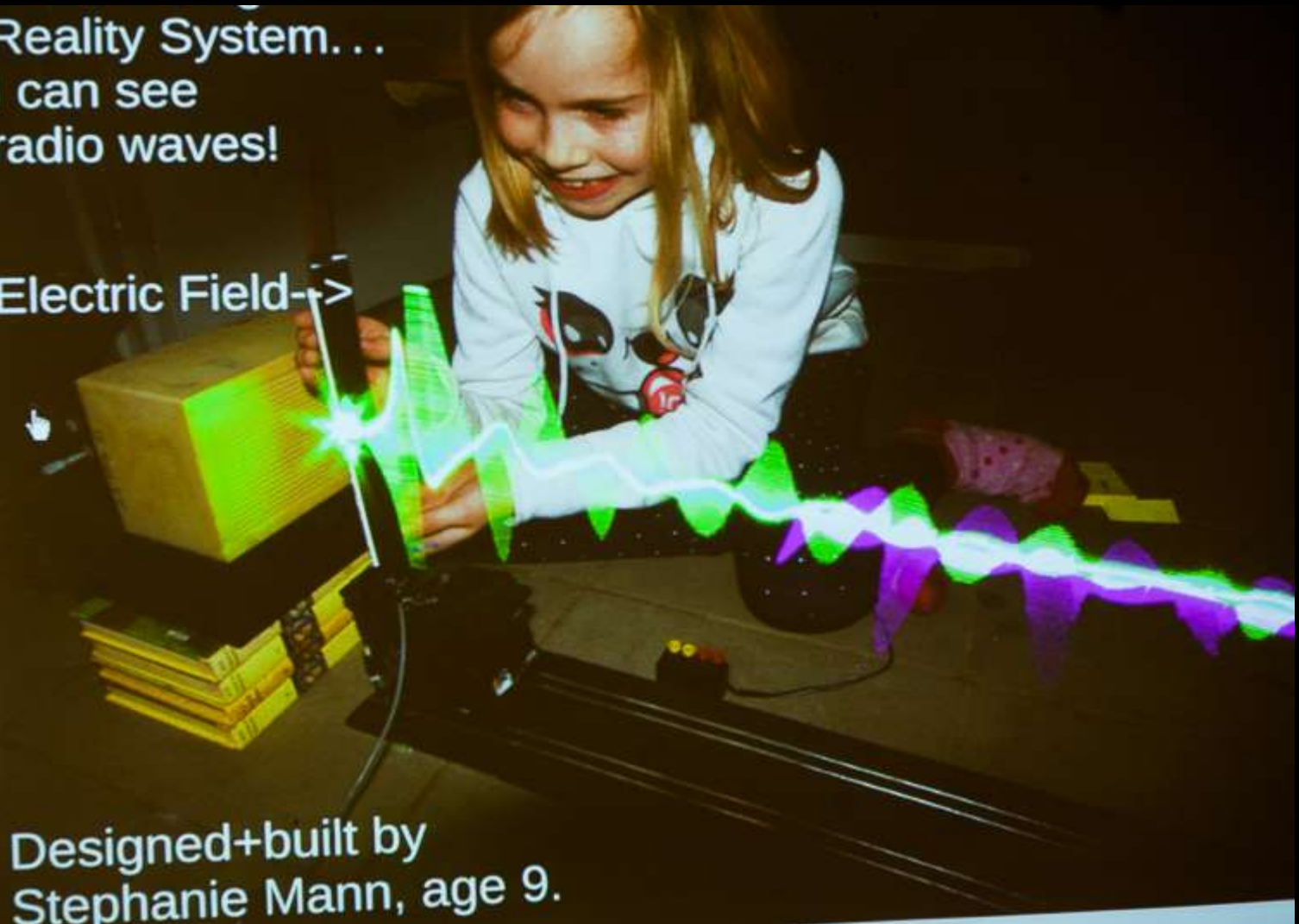
On October 3, 2008 McFee's shared and the CNIB Outdoor Classroom office. The most memorable moment for McFee was of the young children with their loss engaged in the many components of the Outdoor Classroom.

"One very small, closed, try to be better – enjoy, delicately struck."

McFee says she is along her 10 thanks to the the Centre's support express my appreciation

Reality System...
I can see
radio waves!

Electric Field-->



Designed+built by
Stephanie Mann, age 9.



VEILLANC

Ge
Di

100%



GL45S
45-degree
glass shade

VEILLANCE

POE (Point-of-eye)
located at the center
of the iris of the lens
of the eye.

Ge
Di

100%

... (2017),
... tized;
... ee!

... and March 2017

13



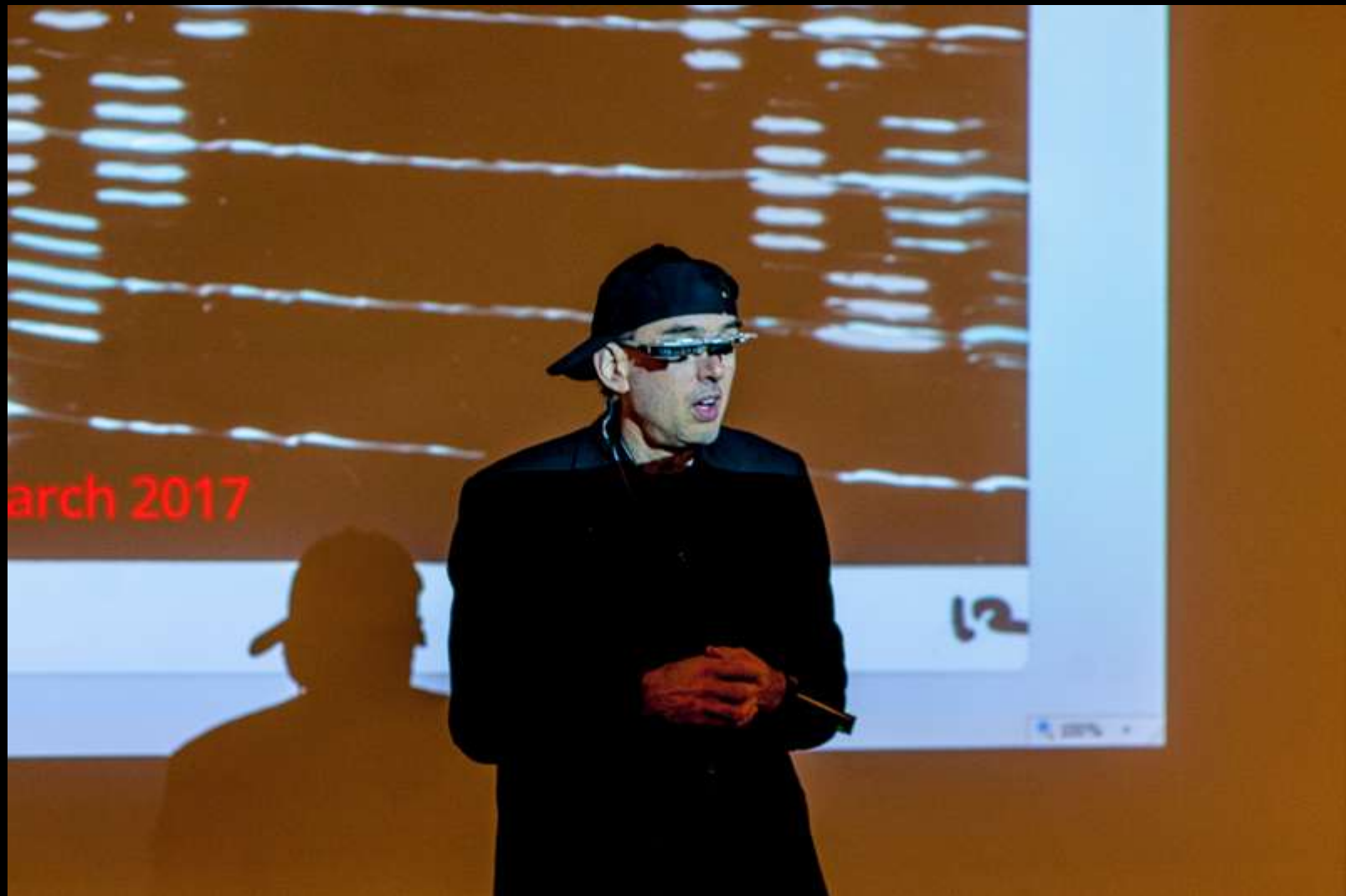




March 2017

163

100%



arch 2017

2











