## **HYLOZOIC GROUND COLLABORATION**

DESIGN AT RIVERSIDE GALLERY, CAMBRIDGE GALLERIES CAMGRIDGE, CANADA - 2011

# **Philip Beesley**Living Architecture Systems Group



I Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011

First edition
Published by Philip Beesley

© Philip Beesley 2016

All rights reserved. No part of this catalogue may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publisher.

Every reasonable attempt has been made to identify owners of copyright. Errors or omissions would be corrected in subsequent editions.

Library and Archives Canada Cataloguing in Publication

Beesley, Philip, 1956-, artist, sculptor

Hylozoic ground collaboration : Design at Riverside Gallery, Cambridge

Galleries, Cambridge, Canada - 2011 / Philip Beesley (Living Architecture

Systems Group).

Exhibition catalogue.

Includes bibliographical references.

Electronic monograph in PDF format.

ISBN 978-1-926724-84-3 (pdf)

1. Beesley, Philip, 1956- -- Exhibitions. I. Design at Riverside Gallery,

host institution II. Title.

NA749.B434A4 2016i

709.2

C2016-902209-9

Publication Design and Production Philip Beesley Architect Inc.

This publication is set in Gill Sans

DOI 10.21312/978-1-926724-84-3

 $This \ publication \ is \ available \ for \ download \ at: \ http://www.philipbeesleyarchitect.com/sculptures/1012\_HG\_Collaboration/Hylozoic-Ground-Collaboration-PDF-Article.pdf$ 



2 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011

#### INTRODUCTION

The Hylozoic Ground Collaboration is a retrospective exhibition that documents the evolving development of Philip Beesley and collaborators' diverse body of work. The show was on view to the public from August 18 - October 19, 2011 at the Design at Riverside Gallery in Cambridge, Ontario.

Curator's Statement - Esther Shipman:

"The Hylozoic Ground Collaboration demonstrates how a theoretical idea, propelled forward through ground breaking research, can lead to a new branch of contemporary architecture. It charts the fifteen year, multi-continent journey of Waterloo Architecture's 'Hylozoic Series' that culminated in the Canadian entry to the 12th Venice Biennale of Architecture in 2010.

This exceptional body of work weaves together next-generation architecture, mechatronics, artificial life science, and art. The project includes the collective of designers within Philip Beesley's studio, primary collaborators such as Robert Gorbet and Rachel Armstrong, and legions of dedicated students and volunteer teams.

This exhibition is a behind-the-scenes look at the sketch books, prototypes, drawings, and experiments that comprise the evolving project—a window into the intense research, constant discussion, and countless hours of collective labour."

### **EXHIBITION CREDITS**

#### **SPONSORS**

Ontario Arts Council Canada Council for the Arts Cambridge Galleries Design at Riverside Waterloo Architecture



3 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



4 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



5 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



6 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



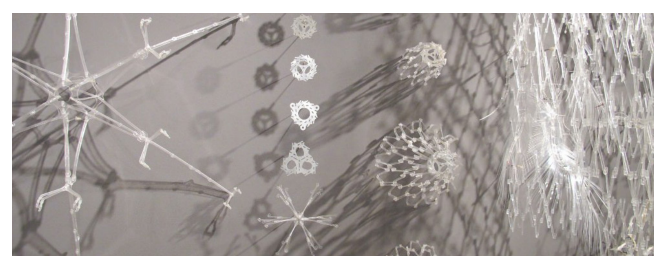
7 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



8 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



9 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



10 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011



11 Hylozoic Ground Collaboration: Cambridge Galleries - Camgridge, Canada - 2011

#### **REFERENCES**

#### For Further Reading:

- Armstrong, Rachel, and Philip Beesley. "Soil and Protoplasm: The Hylozoic Ground Project." Architectural Design 81.2 (2011): 78-89.
- Armstrong, Rachel, and Neil Spiller. "Synthetic biology: Living quarters." Nature 467.7318 (2010): 916-918.
- Beesley, Philip, ed. Living Cities: Vision and Method. Cambridge: Resource Positive Architecture and Waterloo Architecture, 2011. Print.
- Beesley, Philip. Hylozoic Ground: Liminal Responsive Architectures. Toronto: Riverside Architectural Press, 2010. Print.
- Beesley, Philip. "Case Study: Meshes as interactive surfaces." Digital Fabrication in Architecture. By Nick Dunn. London: Laurence King, 2010. 46-48.
- Beesley, Philip. "Soil and Protoplasm." Manufacturing the Bespoke. Ed. Bob Sheil. London: Wiley, 2010. 102-119.
- Beesley, Philip, and Omar Khan, eds. Responsive Architecture/ Performing Instruments. New York: The Architectural League of New York, 2009. Print.
- Beesley, Philip. "Hylozoic soil." Leonardo 42.4 (2009): 360-361.
- Beesley, Philip. "Geotextiles." Eds. Sarah Bonnemaison, and Ronit Eisenbach. Installations by architects: experiments in Building and Design. New York: Princeton Architectural Press, 2009. 90-97.
- Beesley, Philip, and Robert Gorbet. "Arduino at Work: the Hylozoic Soil control system." Mobile Nation: Creating Methodologies for Mobile Platforms. Eds. Philip Beesley, Martha Ladly and Ron Wakkary. Toronto: Riverside Architectural Press, 2008. 235-240. Print.
- Beesley, Philip, and Sarah Bonnemaison. On Growth and Form. Toronto; Halifax: Riverside Architectural Press; Tuns Press, 2008. Print.
- Beesley, Philip, Catherine Molnar, and Paolo Poletto, eds.

  Ourtopias. Toronto: Riverside Architectural Press, 2008. Print.
- Beesley, Philip, Kathy Velikov, Geoffrey Thün, and Robert F. Woodbury, eds. North House: Team North entry to the Solar Decathlon 2009. Toronto: Riverside Architectural Press, 2008. Print.
- Beesley, Philip. "Cybele, Implant Matrix." Digital architecture now: A global survey of emerging talent. Ed. Neil Spiller. London: Thames & Hudson, 2008. 36-49.
- Beesley, Philip, and Oliver Neumann, eds. FutureWood: Innovation in Building Design and Manufacturing. Toronto: Riverside Architectural Press, 2007. Print.
- Beesley, Philip, ed. Kinetic Architectures and Geotextiles Installations. Toronto: Riverside Architectural Press, 2007 &

#### 2010. Print.

- Beesley, Philip, Shane Williamson, and Robert Woodbury.

  Parametric Modelling as a Design Representation in

  Architecture: A Process Account. Toronto: Canadian Design

  Engineering Network Conference, July 2006. Print.
- Jakovich, Joanne, and Dagmar Reinhardt. "Trivet Fields: The Materiality of Interaction in Architectural Space." Leonardo 42.4 (2009): 216-224.
- Krauel, Jacobo, Jay Noden, and William George. Contemporary digital architecture: design & techniques. Barcelona: Links, 2010.
- Schwartzman, Madeline. See yourself sensing: redefining human perception. London: Black Dog Publishing, 2011. 62.