SAINT-EXUPÉRY FIELD

FESTIVAL CHEMINS NUMÉRIQUES #4 REIMS, FRANCE - 2011

Philip BeesleyLiving Architecture Systems Group



I Saint-Exupéry Field - Reims, France - 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

Saint-Exupéry field : Festival Chemins Numériques #4,

Reims, France - 2011 / Philip Beesley (Living Architecture

Systems Group).

Exhibition catalogue.

Includes bibliographical references.

Electronic monograph in PDF format.

ISBN 978-1-926724-93-5 (pdf)

I. Beesley, Philip, 1956- -- Exhibitions. I. Title.

NA749.B434A4 2016v

709.2

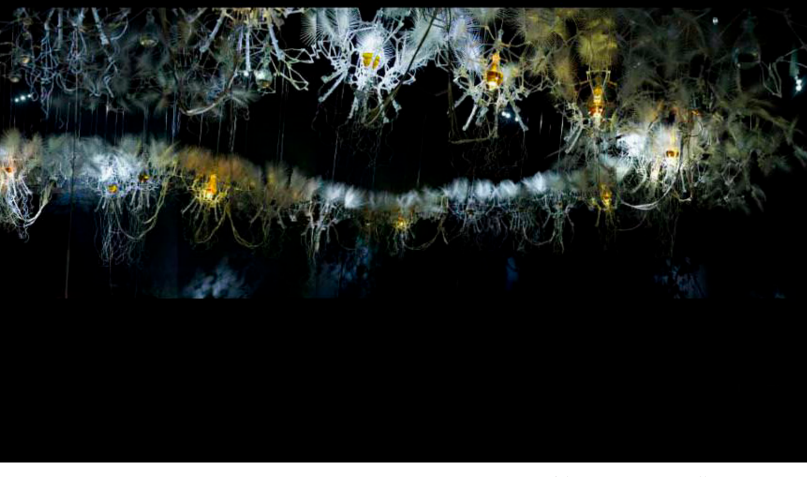
C2016-902218-8

Publication Design and Production Philip Beesley Architect Inc.

This publication is set in Gill Sans

DOI 10.21312/978-1-926724-93-5

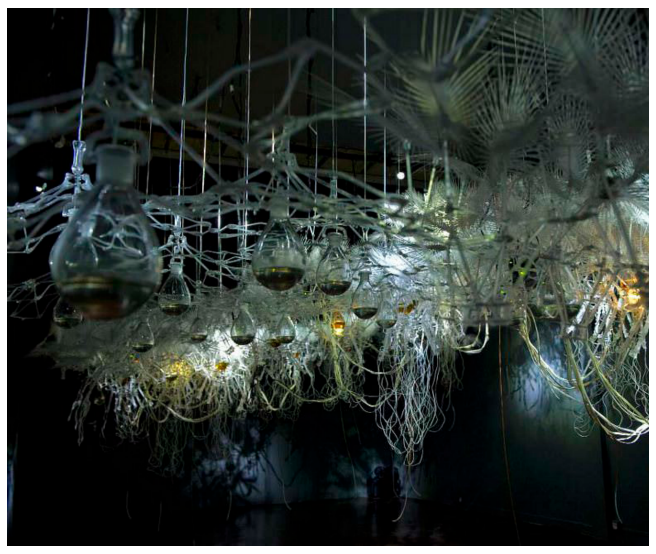
This publication is available for download at: http://www.philipbeesleyarchitect.com/sculptures/1034_Saint_Exupery_Field/Saint-Exupery_Field/PDF-Article.pdf



2 Saint-Exupéry Field - Reims, France - 2011

INTRODUCTION

In February, 2011 Saint-Exupéry Field was presented at the Festival Chemins Numériques #4 in Reims, France. This new installation from the *Hylozoic Series* incorporated an expanded filter layer, a dense feathered meshwork fitted with capacitance sensors and next generation protocell chemistry.



3 Saint-Exupéry Field - Reims, France - 2011



4 Saint-Exupéry Field - Reims, France - 2011



5 Saint-Exupéry Field - Reims, France - 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, ed. Kinetic Architectures and Geotextiles Installations. Toronto: Riverside Architectural Press, 2007 & 2010. Print.
- 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.