Thesis Elective Spring 2017

ETH Zurich Department of Architecture
ARCHITECTURE OF TERRITORY
Chair of Architecture
and Territorial Planning
Professor Milica Topalović

Landscape Deployment

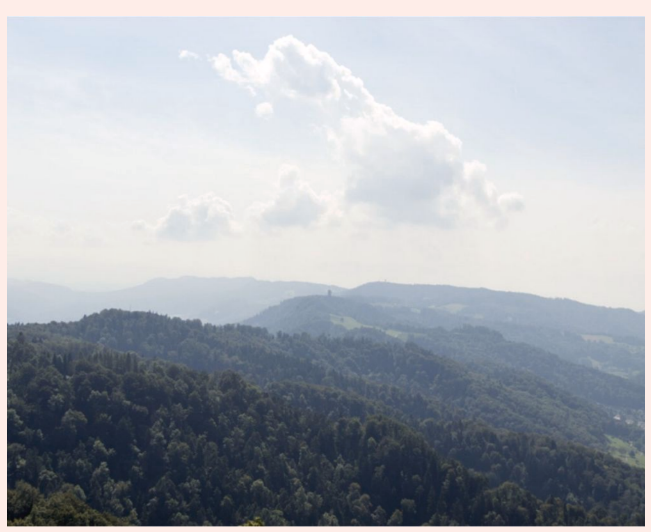
Travellers: Landscape Deployment

David Koehn



It's through a newspaper article that the question of mechanical snow systems arose. The last few winters have seen many smaller ski resorts struggling with very little snowfalls, showing the precarious economic balance of some alpine communities. Since the early nineties, we implemented what we called "mechanical snow systems" or "snow-culture" to provide skiing slopes with snow when needed. The recent dry and hot winters created a segregation between resorts with and without artificial snow. That difference is what the following essay tries to investigate. What is the impact of mechanical snow systems on Alpine Resorts?

See also

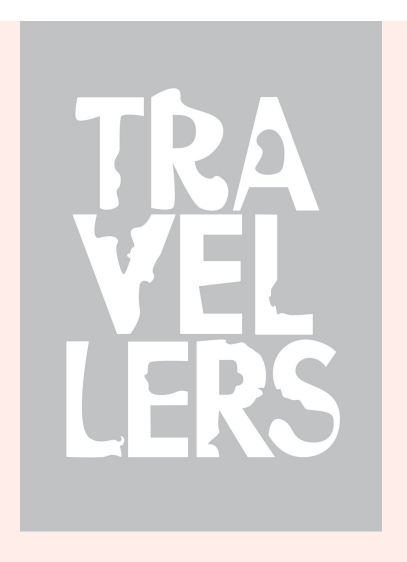


THE PERSISTENCE OF THE FOREST Travellers



Elective

Travellers
THESIS ELECTIVE



Elective

Travellers
OCEAN TERRITORIES: MARITIME GEOPOLITICS, MIGRATION, AND GLOBAL
TRADE



Elective

Travellers
ON THE WAYS OF SEEING URBAN TERRITORIES

This work by David Koehn was created as part of the design studio Thesis Elective at ETH Zurich in Spring 2017. The PDF is intended for educational purposes only. Its commercial distribution is strictly forbidden.

© 2025, Architecture of Territory

Architecture of Territory Professor Milica Topalović

Prof. Milica Topalović
ETH Zurich
ONA G41
Neunbrunnenstrasse 50
8093 Zurich
Switzerland
+41 (0)44 633 86 88
www.topalovic.arch.ethz.ch