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# **Netherlands Research Efforts**

## **Eindhoven University of Technology**

Arno Pronk an assistant professor at the Eindhoven University of Technology is a leader in the many ways a flexible fabric formwork may be used to enclose a space. Explore his website below for an inspiring view of his work.

See also his work on YouTube, search for "pr structuralice".

#### **Selected Papers - Arno Pronk**

A Faesable Way To Make Freeform Shell Structures.

Making Blobs With A Textile Mould

Nature's Experiences for Building Technology

The Production Of Free Formed Concrete Elements In A Flexible Mould



# **Thesis - Rob Verhaegh**

An interesting Masters thesis by Rob Verhaegh entitled FREE FORMS IN CONCRETE - *The fabrication of free-form concrete segments using fabric formwork* was completed in August 2010. His thesis may be found here.



#### **Delft University of Technology**

PhD candidate Diederik Veenendaal did his Masters thesis on the *Evolutionary Optimization of Fabric Formed Structural Elements*. His thesis may be found here. Diederick is currently pursuing his PhD at ETH Zürich. You can follow his progress by visiting his website Fabric Formwork.



### **External Links**

University of Technology, Eindhoven, Netherlands

Innovative-Structural-Design



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http://fabwiki.fabric-formedconcrete.com/ - FabWiki

 $http://fabwiki.fabric-formed concrete.com/doku.php?id=fabwiki:research:netherlands:netherlands\_research:netherlands.php?id=fabwiki:resea$ 

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