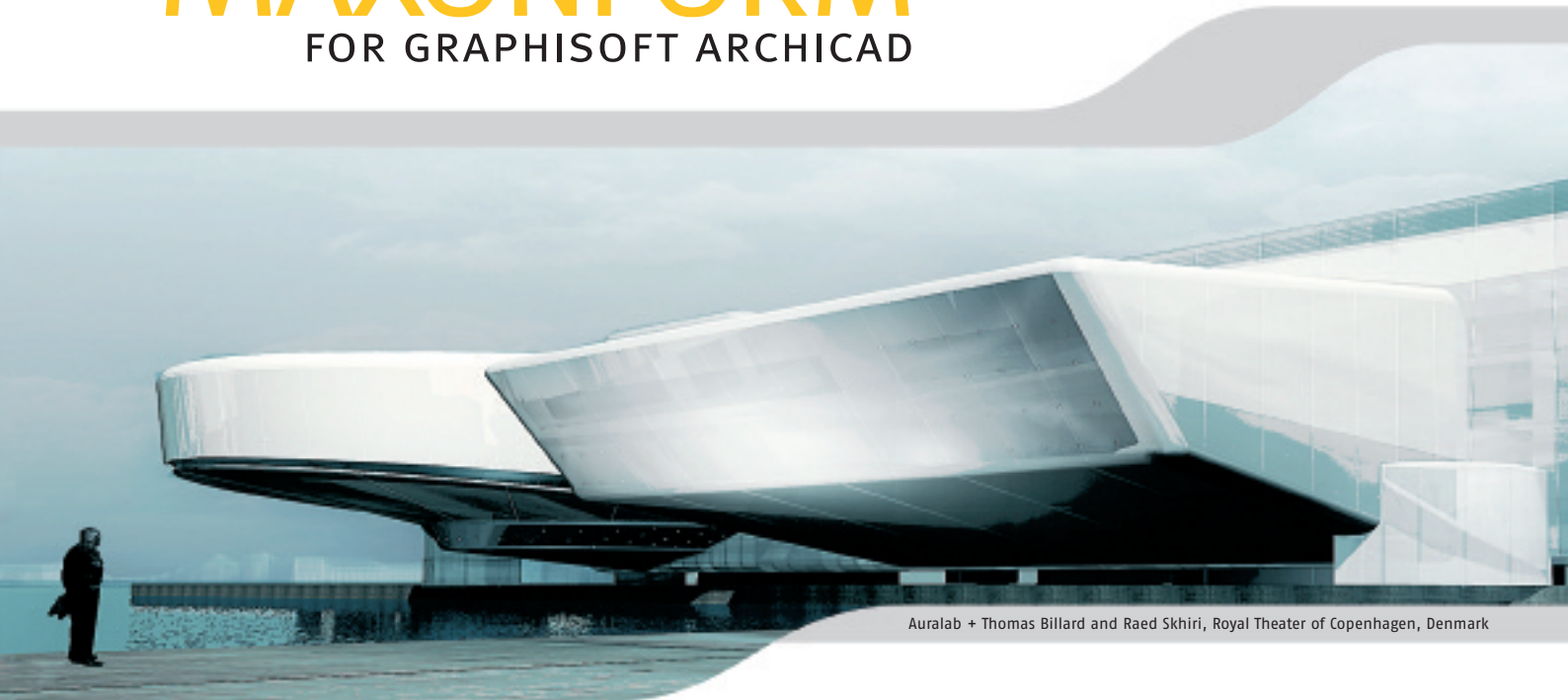


# MAXONFORM

FOR GRAPHISOFT ARCHICAD



Auralab + Thomas Billard and Raed Skhiri, Royal Theater of Copenhagen, Denmark

## The first organic modeler integrated into a Virtual Building environment

Any architect with passion to move beyond traditional forms can now achieve more surface fluidity without compromising on documentation precision and quality. MaxonForm for ArchiCAD® fulfills architects' wishes for total freedom to design, and deliver on, arguably, one of the most visible trends of contemporary architecture – organic structures and buildings.

MaxonForm™ for ArchiCAD is based on MAXON Computer's CINEMA 4D, one of the world's leading free-form modeling softwares. This tie-up provides the users of the

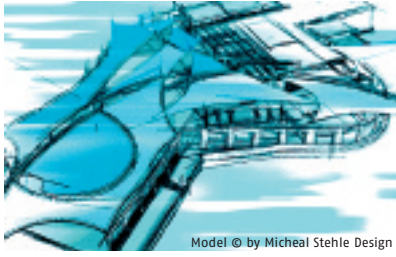
Virtual Building™ a powerful and unique solution precisely tailored to meet their needs. Exciting tools such as deformers and shape generators will support the creative process within the context of the project and in the framework of the Virtual Building environment – so the 3D model will be updated with the new geometry. One-click bi-directional connectivity between ArchiCAD and MaxonForm allows smooth workflow and real-time evaluation of the design.

Sculpt your ideas without limits. Combine the freedom to create with the well known efficiency of the robust Virtual Building.



IT'S TIME TO BE FREE

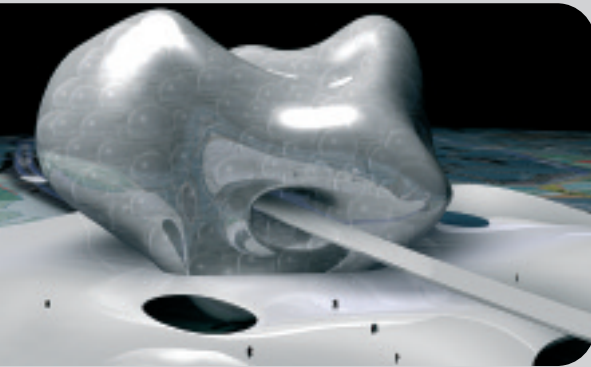
# The best of both worlds



Model © by Micheal Stehle Design

- Complete creative freedom with one-click integration with ArchiCAD
- Easy free-form manipulation of ArchiCAD elements
- Organic modeling within the context of the project
- Specifically designed to meet architects' needs
- Complex modeling without scripting or GDL writing
- Accurate representation of organic building structures within the Virtual Building environment

## Your wildest design; our Virtual Building



Competition "Future Hospitals", MacBouwDesign, The Netherlands

"This is the shape of things to come – total flexibility of shape design, delivered within an ArchiCAD environment. The sculpted surfaces evolve with the overall design – the way an architect expects to work."

Bence Kovacs, VP of Product Management, Graphisoft

## Modeling with MaxonForm for ArchiCAD

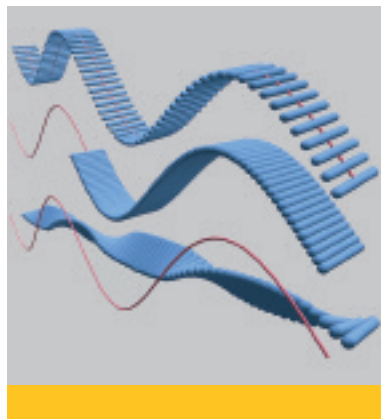
### HYPERNURBS

Use HyperNURBS technology to mould your design ideas into a 3D model within the context of your project.



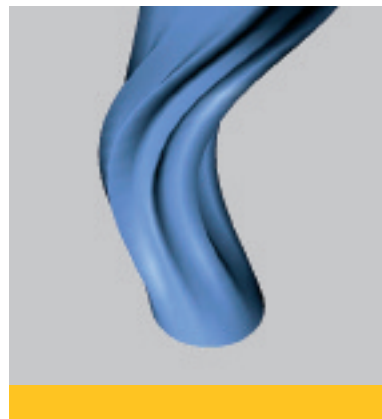
### SPLINES

Create 3D elements in seconds by working with 3D splines, and easily apply changes to evaluate design variations.



### DEFORMERS

Use deformers to develop complex structures based on organic shapes and evaluate them in real-time.



#### Headquarters

Graphisoft R&D Rt.  
Phone: +36 (1) 437 3000  
Fax: +36 (1) 437 3099  
E-mail: [mail@graphisoft.hu](mailto:mail@graphisoft.hu)  
Web: [www.graphisoft.com](http://www.graphisoft.com)

#### Germany

Graphisoft Deutschland GmbH.  
Phone: +49 (89) 746 430  
Fax: +49 (89) 746 43299  
E-mail: [mail@graphisoft.de](mailto:mail@graphisoft.de)  
Web: [www.graphisoft.de](http://www.graphisoft.de)

#### United States

Graphisoft U.S., Inc.  
Phone: +1 (617) 485 4203  
Fax: +1 (617) 485 4201  
E-mail: [info@graphisoft.com](mailto:info@graphisoft.com)  
Web: [www.graphisoftus.com](http://www.graphisoftus.com)

#### United Kingdom

Graphisoft U.K. Ltd.  
Phone: +44 (0) 1483 263 150  
Fax: +44 (0) 1483 263 151  
E-mail: [mail@graphisoft.co.uk](mailto:mail@graphisoft.co.uk)  
Web: [www.graphisoft.co.uk](http://www.graphisoft.co.uk)

#### Spain

Graphisoft Spain, S.L.  
Phone: +34 (91) 535 8750  
Fax: +34 (91) 535 8751  
E-mail: [mail@archicad.es](mailto:mail@archicad.es)  
Web: [www.archicad.es](http://www.archicad.es)

#### Japan

Graphisoft Japan Office  
Phone: +81 (3) 55 45 3800  
Fax: +81 (3) 55 45 3804  
E-mail: [mail@graphisoft.co.jp](mailto:mail@graphisoft.co.jp)  
Web: [www.graphisoft.co.jp](http://www.graphisoft.co.jp)

#### South-East Asia & China

Graphisoft representative office  
Phone: +65 65632827  
Fax: +65 65632827  
Email: [qzhong@graphisoft.com](mailto:qzhong@graphisoft.com)