EXHIBITION ON VIEW: SEP 15 — DEC 7, 2010
OPENING RECEPTION: SEP 14, 7 PM
BOOK LAUNCH AND CLOSING PARTY: DEC 7, 7 PM

DO HO SUH

THE BRIDGE PROJECT

A PERFECT HOME

THE PERFECT HOME

SOUTH

NEW YORK

1000 Kilometers
1000 Kilometers
1000 Kilometers
Parallel scale at
Parallel scale at
Parallel scale at
0 north • 0 east
30 north • 0 east
60 north • 0 east

THE BRIDGE PROJECT

A PERFECT HOME

THE PERFECT HOME

SOUTH

NEW YORK

1000 Kilometers
1000 Kilometers
1000 Kilometers
Parallel scale at
Parallel scale at
Parallel scale at
0 north • 0 east
30 north • 0 east
60 north • 0 east
A Perfect Home:

The Bridge Project

This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

Bridge Proposals

Bridge I

This project connects Seoul and New York on a Mercator map projection with structures that utilize marine propulsion systems and inflatable modules to support the bridge afloat and steady running above, below and parallel. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

Bridge II

A straight path connecting Seoul and New York on a Mercator map projection with structures that utilize marine propulsion systems and other applications of control theory to maintain stability in the unpredictable environment of the Pacific Ocean. Designed around altitude dynamics and control, the structures implement various forms of technologies that use servomechanisms to keep a self-sustaining linear route.

Bridge III

Following a curved path dictated by the North Pacific Drift currents, this bridge allows the environment to dictate its final form. The structure consists of a network of electromagnetic shock-absorbing modules and inflatable flotation systems. This bridge is anchored and steady the bridge even in rough waters.

Bridge IV

An evolution of Bridge Three, this proposes the use of biotechnology cells grafted onto a manmade bioscaffold. The bioscaffold is a precisely spun matrix of highly engineered carbon nanotubes. This bioscaffold serves as the structural framework for the bridge making it incredibly strong, light and flexible. It is also the interface between the biological and the engineered. The cells that are grafted to the bioscaffold produce energy through photosynthesis. They multiply into a plant-like organism, providing fuel for the bridge.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.

A Perfect Home

Now, these urban matrixes sketch the Korean home to New York. In 1999, he made an exact replica of this home into a virtual database. This is the most interactive database with art on 3D web pages. This is the starting point—a bridge between Seoul and New York that is the shortest distance possible at any cost. It cuts through buildings and mountains.