

Venturing Permanence

The ETH House of Science in Bamiyan

Edited by Ivica Brnić, Florian Graf,
Christina Lenart and Wolfgang Rossbauer

gta Verlag

Pictures in order of appearance:

Starting from the cover:

Construction site for the ETH House of Science
Construction of the north façade, with bricks laid out on the ground to dry
Masons in front of the brick wall

Starting from here:

View from the Auditorium (3x)
Manual pulley crane on the roof during construction
Windows of the Auditorium, with the caves of the former Buddha statues visible in the distance
View into the courtyard
Group photo before leaving Bamiyan (opening day)
Opening ceremony in the Auditorium
Entrance to the building from the courtyard

Project

17 Castles in the air and the risky venture of permanence

Andreas Tönnesmann and Mario Fontana

23 Interview: planned uncertainty

Ivica Brnić, Florian Graf and Wolfgang Rossbauer
in conversation with Christina Lenart

32 The ETH House of Science: phases of its development

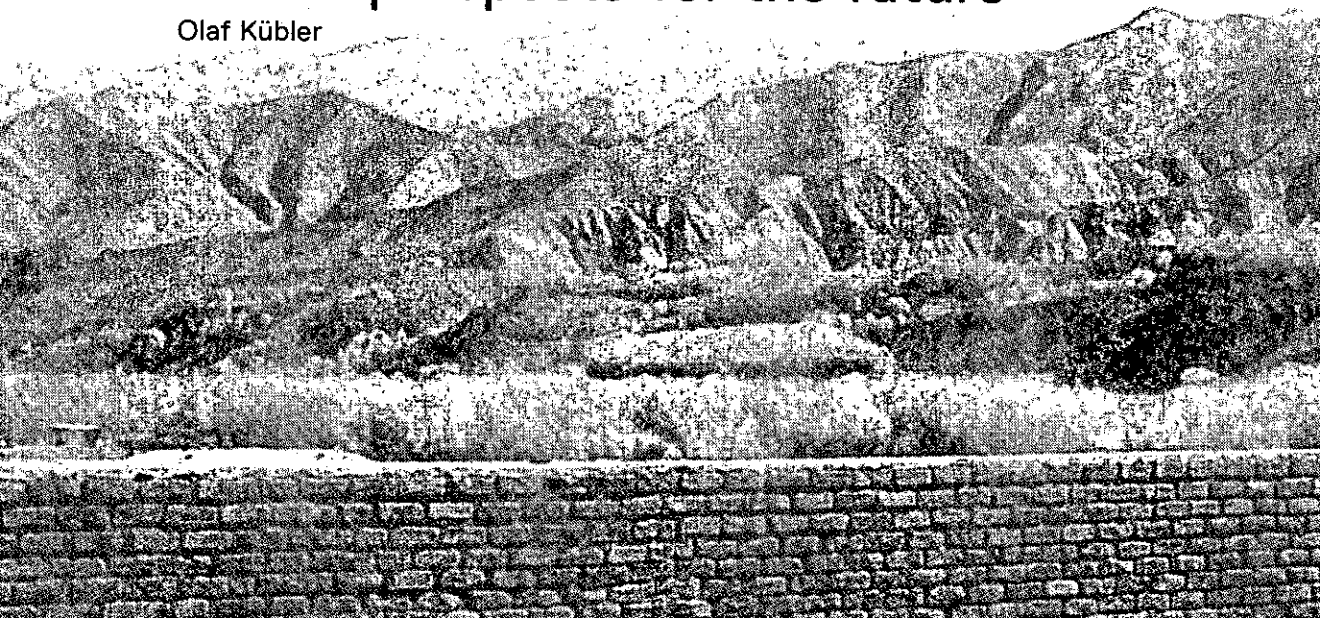
Ivica Brnić, Florian Graf and Wolfgang Rossbauer

56 New attention for Bamiyan

Abdul Jalil Benish

60 A 'Castle in the Air' becomes reality: a personal retrospect on the House of Science in Bamiyan and its prospects for the future

Olaf Kübler



Reflections

81 And Karzai wept – a country
under influence

Guhrun Harrer

85 Relief architecture –
pragmatic utopias

Elke Krasny

90 Maps

96 Humanitarian military interventions:
a political scientist's evaluation

Herfried Münkler

101 Out of Empire: architecture
and common wealth

Philip Ursprung

108 Kabul – an archaeology of
modernization

Ernst Gruber and Michael Klein

