

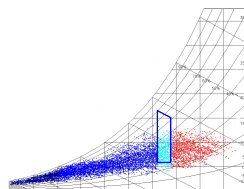
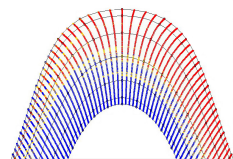
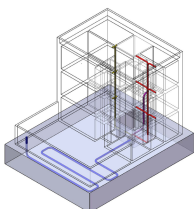
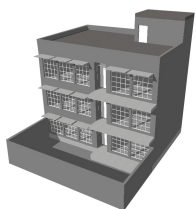
Mr. Nasrollahi has proven that it is possible to reduce heating and cooling energy consumption by more than 50% solely by architectural design. His work is very precise and generates encouraging results. It is of high scientific value. His methods can be adapted to research in other climate zones.

Prof. Claus Steffan

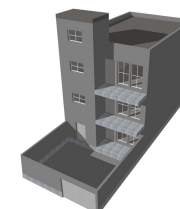
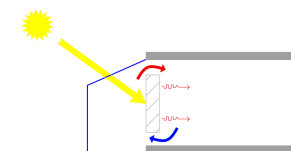
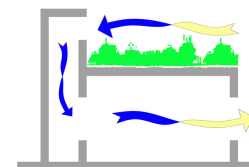
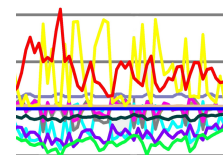
Climate and Energy Responsive Housing

CLIMATE AND ENERGY RESPONSIVE HOUSING in Continental Climates

The Suitability of Passive Houses
for Iran's Dry and Cold Climate



Farshad Nasrollahi



ISBN: 978 3 7983 2144 1

Farshad Nasrollahi

D 83 - Berlin 2009

