

Technological City

[] Carl Bens " " Gottlieb Daimler " "

:

Intelligent City

Intelligent

.. -

Buildings

.[]

Sensors

Micro-processors
Touch Screens Automation

-

.[]

-

:

Informatics City

.. -

()

[]

Internet

World Wide Web

Informatics House "

.

.[]

..

:

-

"

"

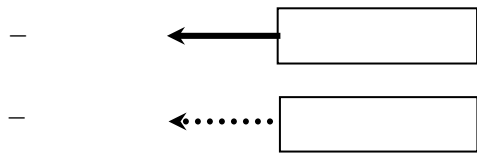
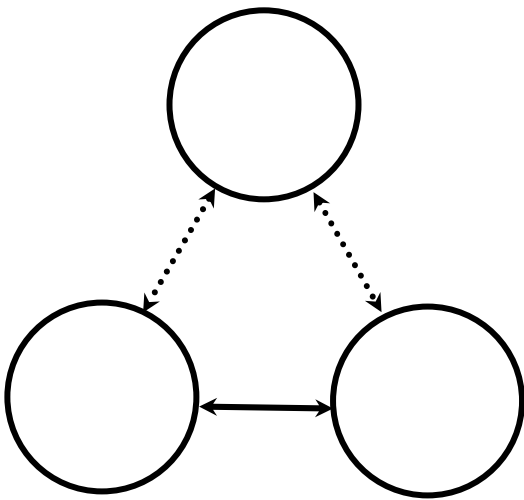
[]"

"

" Otto Riewoldt

..
..
..

. []"



.. : -

.()		
.()		
.()		

- -

.

:

.. :

" " .. :

.

.. :

- -

.

.. :

- -

.

:

- -

- -

[.]

.

- -

()

()

[]

)

)

(
.[](Mega-Structure

[]

Urban Corridors
.[]

.[]

--

Goodman " "

Walter Jonas " "

" "

" "

Peter " "
.[]Archigram

Plug-in city

[]" "

Cook

.
:
-

)

(Cyberspace

.[]

()

:
--

.[]

- -

()
.[]

- -

:

- -
- -

Economy Of Presence

.[]

- -

()

[](

)

.[]

-

-

..

:

-

:

:

- -

:

- -

-

-

[2] Caffrey, R.J., "Building Performance and Occupant Productivity (Personal Environments-A-New Building Focus)", *Fourth World Congress (Tall Buildings: 2000 and Beyond)*, Hong Kong, 1990.

[5] Riewoldt, O.(1997), *Intelligent Spaces, Architecture for the Information Age*, Laurence King, Hong Kong.

Informatics City

A future vision of Urban Development Process for the Desert Areas

Dr. Nouby Mohamed Hasan

Assistant Professor, Department of Architecture and Building Sciences, College of Architecture and Planning, King Saud University, Riyadh

During the end of the 20th century there has been a tremendous development in the information system, and its interrelated activities.

This paper focuses on: (1) the expected effect of Informatics on human life and cities in the near future; (2) the absence of the informatics dimension on the pattern of urban development for recent and modern cities.

The paper hypothesizes that two types of changes expected: First, spreading of informatics cities, second informatics as an affecting factor on the process of urban development.

The main aim of this research is to demonstrate the influence of informatics on human activities, city planning and development.

In this respect the paper is comprised of five parts: (1), an introduction approach that reviews the term of informatics city; (2) and (3), the research problem and hypothesis of the research. (4), the general results and discussion of the future of urban development process for desert areas. Finally, the conclusion, recommendations and future vision.

The important results of this research are that it is expected that the informatics will have great impact on human activities and all elements of urban development process of our cities. Specially desert areas provide a proper environment to make a good use of the possibilities offered by the informatics.