



[ E-mail- [b.larchitect@yahoo.com](mailto:b.larchitect@yahoo.com) ]

ماجستير هندسة معمارية  
كلية الهندسة- جامعة بغداد  
قسم الهندسة المعمارية

كلية الهندسة- جامعة بغداد  
قسم الهندسة المعمارية

:-

(Technology Communication)  
(Global Village)

( Satellite Cities)

... ( )

(Communicativeness)  
)

.(

## Abstract:-

This research attempts to trace the most significant development caused by the information revolution, namely "the Communication Technology" which reduced the distances between different urban communities, or within a single one, eliminated the geographical boundaries and transformed the world into a global village. This led to the emergence of new forms and bodies to those urban communities; perhaps the most important is the fragmentation of the major cities and the emergence of (Satellite Cities) with global links, rather than hinterlands to the local capital cities as in the past. But in spite of the technological tide of communications and its inevitable impacts, it stays, with all its possibilities, a reaction that occurs only in one direction and within the limits of no more than sending and receiving nothing more. This is what Arab cities had seen in the recent stages of their change.

Here arises **the problem of the emergence of the communication act as a "Dogmatic" because the whole world revolved around the communications network ...** Which in turn became the heart of the system of this era. **In light of this problem, this research has sought to find the act parallel if not alternative that will fold the " Communication " between its wings, making it, the stage of the process of response and interaction surpassing the limits of sending and receiving. In other words the transition from importing technology to the process of contributing to its production.** This only takes place through the investment of the Communications Technology to achieve that which is the highest and noblest, posed in this research by the "Communicativeness" between communities. To achieve this goal it took the building of the theoretical framework, in the light of which we put forward the hypothesis of the research that reads **(Communication in its technological dimension and Communicativeness in its social dimension, both, play a role in the formulation of Satellite Cities of the twenty-first century through their essential impact on the physical, social and economic infrastructure development of those cities).** The research, then, sought to test the validity of this hypothesis and draw conclusions and recommendations.

-:\_\_\_\_\_



1. \_\_\_\_\_ :-  
"

(Pacey)

( ) :

"

(Communicativeness)

(Pacey, 1991, p6)

)

- )

(Pacey

(

( )

( )

( )

(Communication)

1.1. \_\_\_\_\_ :-

Communication)

.(Technology

)

( )

.(

"

"

.

.

...

.

.2

-:

---

-:

---

.

.

.

.

(Walter Stone )  
The Twilight of "Sovereignty

.

-:

---

.2.1



(Toffler,1980,P25)

( 1998 207 ) .

Direct Interaction -

-

Communication Networks

.

.Peripherals

.

..

)

(9 1987 .

1.2 .-:

( 2004 150 ) .

-

-

Artificial Intelligence  
Automatic Control

2.1. \_\_\_\_\_ :-

( )

( )

) Time Scrambling

2001 109.

1996 )

Virtual Reality 24.

\*

\*

3. \_\_\_\_\_ :-

Virtual Reality

(Virtual) ( ) :

( ) : ( )  
(

Information )

(نبيل علي، 2001، ص118).



(Superhighway

(انطوان بطرس، 1987،

ص122).

( )

3.1 .  
Communication and  
-:Communicativeness

( )  
)  
(

( 2000 143).

( )

( )

.

( )

.(Charles,1969,P 42)

(Lussier )

:

( ) -:

.Code

:

Decoding Encoding

)

Muchielli, ) (

:

.(R,1980

( ) Feedback

.

.(9 2002 )

( )

( )

( )

( )

)

" : (Charles Cooley

"

.





( )

.

-

-

( - - )

- - )

)

(

...(

.

.

4.1.

-:

4. -: (Cohen)

.

.

(Coclelis)

"

.

.

"

)

(

)

. (محمود حسن، 2001، ص2).

2003 (3).

.

.4.1.1

-:

.

.(1)

.4.1.2

-:

.5

.

2002 )

)

.(29

(

)



(Simmonds

.(Simmonds 2000, p 277)

4.1.3.

-:

.(60 2002 )

4.1.4.

-:

(Shoshana Zubaff

(Castells )

.(Groak, 1993, p 116)

)

(Batten

Network City

)

.(Batten, 1994, p 2)

(

( )

.(Graham & Marvin, 1996, p 71)

( Castells )

.(61 2002 )

- 4.2.

( )

Relational

-:-

Satellite

)

)

(Towns

1922

(Raymond

.(Castells ,1996, P 366-380)

(2)

.(87 1983 )

Convergence

Connectivity

)

(Sub-System

( )

.(2)



Theory of  
 -: Seclusion

Theory of  
 -: Merging

- - )  
 (  
 .4.3.1.  
 -:



.

Theory of

( )

-:Challenging

( )

( )

Theory of

-:Adaptability

4.3.2.

-:

( )

( )

( )

...

"Living World

( )

" "

.(4)

-:

.( )

•

•

)

(

( )

4.3.3.

:

)





- Kawasaki

-(2001)

-:

.(5)

)

(

-.4.4.

33

.(6)  $(^2 \ 142.63)$

-a

.(7)

(Mycom City)  
 (Micro Computer City )

...

—

—:\_\_\_\_\_ -C

—:\_\_\_\_\_ -b

(8)



.

-:

.1

)

.(

.2

-:

( )

.

.

.

-:

.1

-:

.2

(

.

.

.( )

-:

.3

( )

-:

.4 .1

حيث

-: \_\_\_\_\_ .5-

)

-

(



1. **Batten, D.**, “Network Cities,  
Flexible Urban Configurations for  
the 21st Century” Mimeo, 1994.
2. **Castells. M.**, “The Rise of  
Network Society”, Oxford:  
Blackwell, 1996.
3. **Charles, C.**, “social organization”,  
J.lohisse, la communication  
anonyme. Ed. Universities 1969.

1998		4. <b>Graham, S. and Marvin, S.,</b> "Telecommunications and The City Electronic Space, Urban Place", Routledge , London and New York, 1996.
	"	5. <b>Graham, S. and Marvin, S.,</b> "Planning Cyber-Cities? Integrating Telecommunications in to Urban Planning", Town Planning Review 70 (1), 1999.
.2006	/	6. <b>Groak, Steven,</b> "The Idea of Building- Thought & Action in the Design & Production of Building", E & FN Spon, London, U.K, 1993
	"	7. <b>Muchielli R.,</b> "Communications et Reseaux de Communication Ed", E.S.F Paris, 1980.
	"	8. <b>Pacey, A.,</b> "The Culture of Technology", the MIT Press, Cambridge, Massachusetts, 1991.
	2000	9. <b>Simmonds, R. and Hack, G.,</b> "Global City Region", Their Emerging Form, 2000.
	"	10. <b>Toffler, A.,</b> "The Third Wave", Bantam Books, 1980.
	2005 "	11. <a href="http://www.kian.or.jp/home/gui_detok">http://www.kian.or.jp/home/gui detok</a>
<a href="http://www.aljamaa.net/ar/docume&lt;br/&gt;nt/2053.shtml">http://www.aljamaa.net/ar/docume nt/2053.shtml</a>	"	12. <a href="http://directrooms.com/japan/maps/kawasaki-maps.htm">http://directrooms.com/japa n/maps/kawasaki-maps.htm</a>
	"	"
	1987	: " .1998
	"	" .14
	"	"
	2002	. 1983
"	"	" .15
.1996	"	"
	"	"
	:	"
<a href="http://arabcin.net">http://arabcin.net</a>	2003	
"	"	
	"	
.2004	"	
	"	
"	"	
	2001	
	"	. 2002 /
	"	" .16
	"	"



265

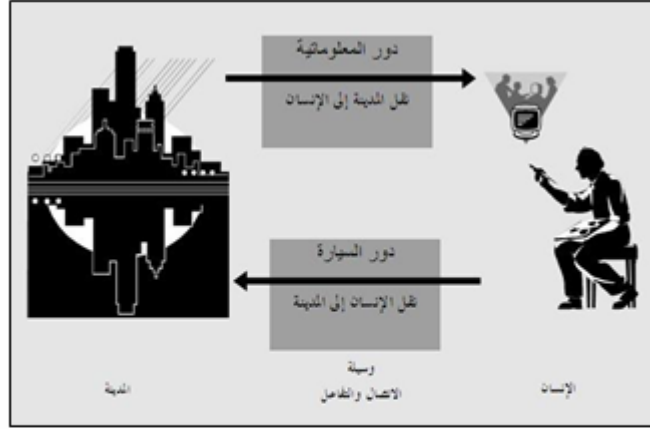
.2000

. 2001

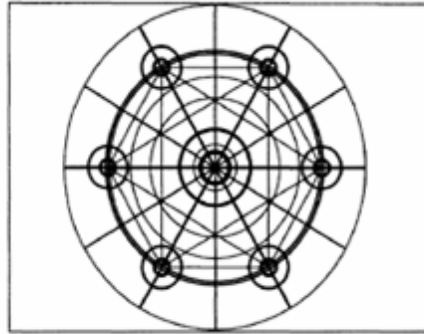
"

.27

"

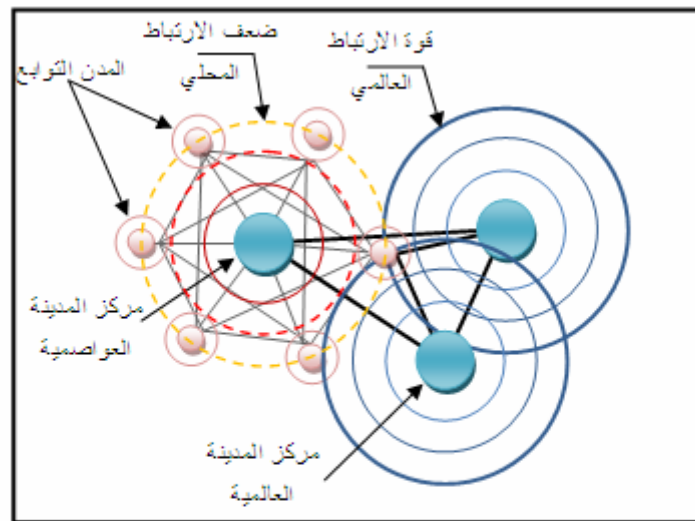


الشكل (1) الاختلاف بين دور السيارة ودور المعلوماتية  
 في تحديد طريقة الاتصال (نوبي محمد، 2000، ص 182).

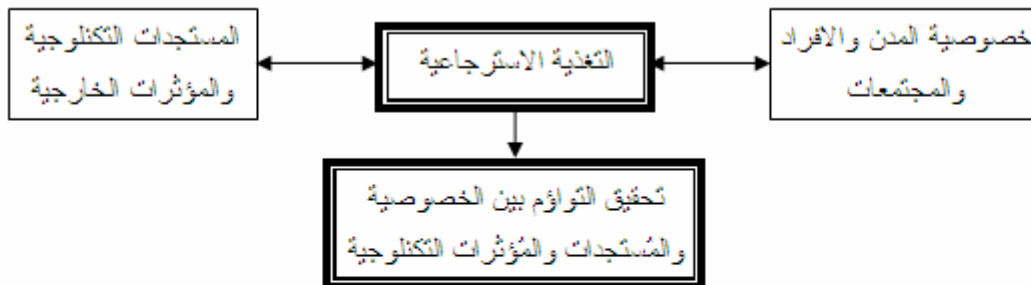


الشكل (2) يوضح نموذج المدن التوايح للمخطط  
 رايموند (Hildebrand Frey , 2005, p 77)

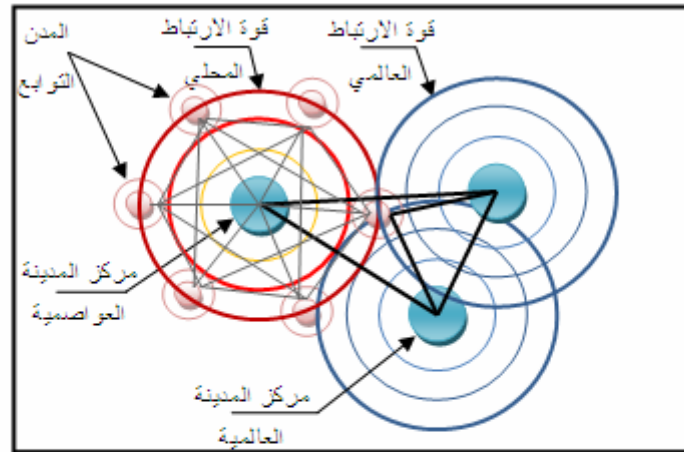




الشكل (3) يوضح الهيئة التخطيطية للمدن التابعة المعلوماتية  
بفعل تأثير أسس منظومة الاتصال (المصدر: الباحثة)



شكل رقم (4) دور التغذية الاسترجاعية في تحقيق التوازن  
بين الخصوصية والمؤثرات الخارجية  
(المصدر: الباحثة)



الشكل (5) يوضح الهيئة التخطيطية للمدن  
التتابع المعلوماتية بفعل تأثير أسس منظومة  
التواصل ( المصدر: الباحثة)

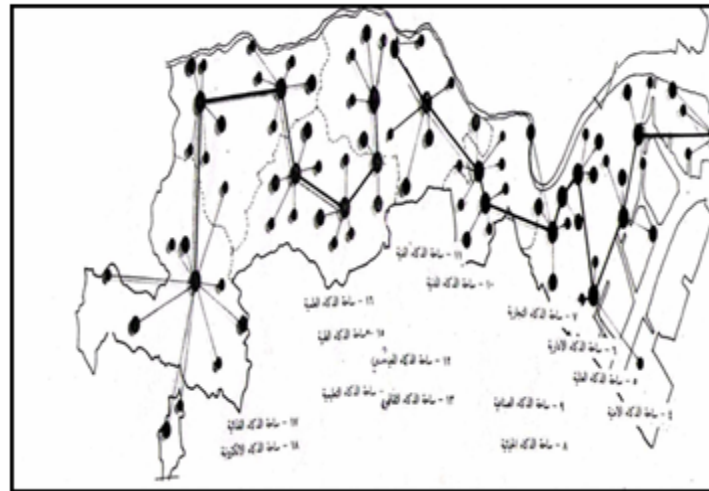


الشكل (6) يوضح الموقع الجغرافي لمدينة

كاواساكي <http://www.kian.or.jp/home/guidetok>



شكل (7) علاقة مدينة كاواساكي بشبكة المواصلات الرئيسية  
<http://directrooms.com/japan/maps/kawasaki-maps.htm>



شكل (8) مخطط مدينة كاواساكي يبين مسارات الاثاف  
 الضوئية والمساحات الذكية في المدينة (الصفحة، 2006، ص 72)