



**HAL**  
open science

## 7 Objects for Introducing Communication, A.I based on a Territorial Intelligence Process

Yann Bertacchini

► **To cite this version:**

Yann Bertacchini. 7 Objects for Introducing Communication, A.I based on a Territorial Intelligence Process. 2017. sic\_01835093

**HAL Id: sic\_01835093**

**[https://archivesic.ccsd.cnrs.fr/sic\\_01835093v1](https://archivesic.ccsd.cnrs.fr/sic_01835093v1)**

Preprint submitted on 11 Jul 2018

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# 7 Objects for Introducing Communication, A.I based on a Territorial Intelligence Process

Dr Yann Bertacchini (Emeritus & European Expert)

[y.bertacchini@gmail.com](mailto:y.bertacchini@gmail.com) & <http://www.yann-bertacchini.eu>

## Gate 5 : deficit of attention, availability of creation crossed with Territorial Intelligence process Assumptions

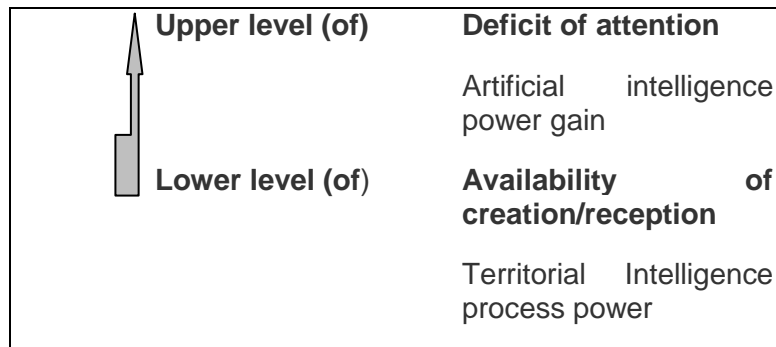


Figure 1: Range of Volume of Information level

Range of information	General Attitude	Territorial IT assumptions	Result obtained (if)	Capacity of IT and AI
<b>Upper level of information</b>	Deficit			<b>AI power to deliver</b>
		IT assumption 3	⬆️ Mobilize ⬆️	AI power
		IT assumption 2	⬆️ Credit ⬆️	AI & IT
		IT assumption 1	⬆️ Exchange ⬆️	IT
<b>Lower level of information</b>	Availability			<b>IT power to engage</b>

Table 1: Enriched Figure 1 with Territorial Intelligence Process assumptions

*"The question of stakeholders seems to be crucial for the transformation of an innovation process or technology making a positive step forward for the community [30]. The challenge for the SITIV leadership is to create a fertilizing environment so the cities can be in standby and in technology situation of decryption innovations in order to detect if their organization is able to accommodate it and offers potential for them".[extract of]*

Yann Bertacchini1, Yannick Bouchet. **The Digital Innovation at Inter-communal Level: An Adaptive Process Associated with a Meta-method Dedicated to Hybrid Territories**, *Asian Journal of Computer and Information Systems* (ISSN: 2321 – 5658) Volume 04– Issue 02, April 2016.