



## 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: Gate 3 :Aeras of Communication, Components of a STICA & proof reading Assumptions. 2017. sic\_01835102

HAL Id: sic\_01835102

[https://archivesic.ccsd.cnrs.fr/sic\\_01835102](https://archivesic.ccsd.cnrs.fr/sic_01835102)

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.

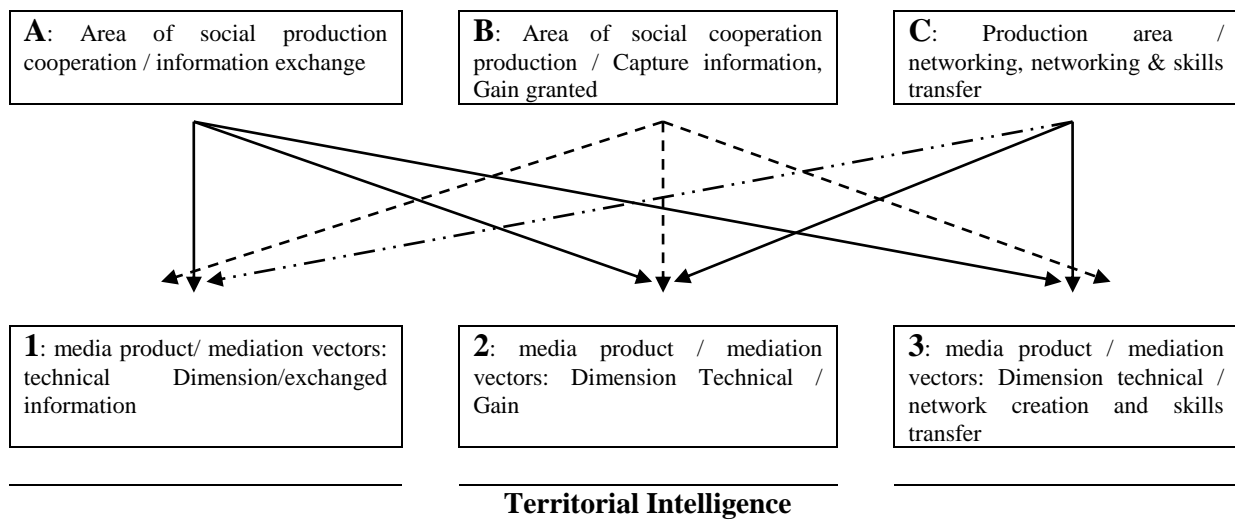
# 7 Objects for Introducing Communication, A.I based on a Territorial Intelligence Process

Dr Yann Bertacchini (Emeritus & European Expert)

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

## Gate 3 :Aeras of Communication, Components of a STICA & proof reading Assumptions

### Components of a STICA



### Territorial Intelligence Hypotheses

#### Proofreading assumptions: analysis of a STICA under territorial intelligence hypotheses.

Yann Bertacchini<sup>1\*</sup>, Paul Déprez and Paul Rasse. The Territorial Intelligence Process: The Informational Perimeter Study of a 21 Local Agenda for Building an Ecology System of Communication British Journal of Education, Society & Behavioural Science 9(4): 248-264, 2015, Article no.BJESBS.2015.143 ISSN: 2278-0998 SCIENCE DOMAIN international [www.sciedomain.org](http://www.sciedomain.org)