



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: Gate 4: Structure, Thinking: Complexity for a Serious Goal. 2017. sic_01835098

HAL Id: sic_01835098

https://archivesic.ccsd.cnrs.fr/sic_01835098

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 & <http://www.yann-bertacchini.eu>

Gate 4 : Structure, Thinking: Complexity for a Serious Goal

1. But, in relation with Alan Turing (1912-1954) theory which put there might be no difference between human minds and machines power advance, the distinction could result of the free will exercise for humans. Turing in "Computing Machinery and Intelligence" [3] (Turing, 1950, p.433) in section 1 entitled *The Imitation Game* started his paper with such a question "Can machines think ?" and by comparison we may write if humans have free will, consciousness, heart, soul (perhaps) they are, at first consideration, fundamentally different from a computer machine. At this stage of our paper, in association with our mixed object, Territorial Intelligence and Artificial Intelligence, we will not write (as Turing initially done) —*from a programmed machine* point of view.[extract]

Asian Journal of Computer and Information Systems (ISSN: 2321 – 5658, Volume 04– Issue 05, October 2016, Asian Online Journals (www.ajouronline.com.)

2. Can the Territories be described as Intelligent? Without claiming enough power to bring definitively answer on this fundamental question, here are some structural elements of response that'll punctuate our reasoning. These elements also will draw from many and varied researches and professional practices. We will use a query to raise the issue of all. "Indeed, why men posed, anchored or passage in one way or another on a territory, do they form a project group or otherwise deform, or take no action, to certain situations do opportunities, threats and risks?" (Bertacchini & al., 2006).p.3. [extract]

www.ccsenet.org/cis, Computer and Information Science, Vol. 7, No. 4; 2014, Canadian Center of Science and Education

3. Slow Investigation in Progress, Progressive Intricate and Integral Subsequently, we discovered the life course of this researcher, Resistant, Humanist and finally we read page 124 of the same book "lived solidarity is the only thing that allows increasing complexity." This phrase, powerful, connected, in our view, both ends of a "complexity and Solidarity lived process." Likely in response to a territorial further complicated environment, and perceived as such by many actors met, policymakers broadly and territories face disruptions in their life cycle.p.4. [extract]

www.ccsenet.org/cis, Computer and Information Science, Vol. 7, No. 4; 2014

Yann Bertacchini , Paul Déprez & Paul Rasse The Territorial Intelligence Process: Ecology of communication for Development of Hybrid Territories, Computer and Information Science; Vol. 7, No. 4; 2014 ISSN 1913-8989 E-ISSN 1913-8997 Published by Canadian Center of Science and Education.