

===== FOR NEXT CLASS - 2023-09-28

Read:

Ferraz de Abreu, P. (2021) "The Qualitative Leap of the Information & Communication Technologies / O Salto Qualitativo das Tecnologias de Informação e Comunicação (2002) bilingual chapter / capítulo bilingue, pp. 47-72

Ferreira Jr., J. (2021) e-Planning & Computing at MIT - Keynote (2019) pp. 35-39, in Ferraz de Abreu, P. et al (2021), "e-Planning & Ubiquity / e-Planeamento & Ubiquidade", 388pp, C-Press, 2021, ISBN 9789899866133

Skim:

Ferraz de Abreu, P. et al (2022), e-Planning: Why,When,Where,How,What,Who, 141 SLIDES, e-planning editions

Ferreira Jr. Joseph, (2021), "e-Planning at MIT and current challenges", Testimony in Public Hearing, Assembleia da Republica, 2021/10/19, VIDEO , Out 2021

=====

browse:

Ferraz de Abreu, P. & Ferreira Jr. Joseph, (2008), "The ePlanning Agenda" presented at , International ePlanning Colloquium, "Technology with Social Sciences", MIT-Portugal, ISCSP-UTL, Lisbon, Portugal, 27 March 2008.

Ferraz de Abreu, P. (2021) Brief quotes and references, relating MIT Schwarzman College 2018/19 with e-Planning 1992-2008 pp32-33, 332, 337, in Ferraz de Abreu, P. et al (2021), "e-Planning & Ubiquity / e-Planeamento & Ubiquidade", 388pp, C-Press, 2021, ISBN 9789899866133

Ferraz de Abreu, P. (2021), "Towards an integrated research approach:The problem life-cycle and transdisciplinary frameworks" , pp247-268 , in Ferraz de Abreu, P. et al (2021), "e-Planning & Ubiquity / e-Planeamento & Ubiquidade", 388pp, C-Press, 2021, ISBN 9789899866133

Ferreira, S. (2005), Evolution and Future of the Knowledge Commons: Emerging Opportunities and Challenges for Less Developed Societies,MIT Community Innovation Lab

=====

historical references:

Ferraz de Abreu, P. (1993), "Towards a Definition of Information Systems in Planning", MIT-DUSP

Wriston, W.B. (1992), The Twilight of Sovereignty. MacMillan, Scribners.
1992

Zuboff, S. (1989) "In The Age Of The Smart Machine: The Future Of Work And Power", Paperback – October 2, 1989

===== end =====