



Prolegomena to intellectual infrastructures for scientific digital publishing

Publication type: Journal article

Journal: [Études digitales](#)
2017 - 2, n° 4. Immersion

Author: Noyer (Jean-Max)

Abstract: The development of digital memories in the sciences, coupled with the crisis in the humanities and the difficulty of revealing the internal relations of knowledge, impose new requirements on publishing infrastructures. At issue is web writing, the intellectual technologies that make these new intelligence “environments” productive. This article highlights the main points of application of these forces to overcome *splintered encyclopedism*.

Pages: 159 to 206

Journal: [Digital Studies](#)

CLIL theme: 3157 -- SCIENCES HUMAINES ET SOCIALES, LETTRES -- Lettres et Sciences du langage --
Sciences de l'information et de la communication

EAN: 9782406092889

ISBN: 978-2-406-09288-9

ISSN: 2497-1650

DOI: 10.15122/isbn.978-2-406-09288-9.p.0159

Publisher: Classiques Garnier

Online publication: 08-06-2019

Periodicity: Biannual

Language: French

Keyword: Digital humanities, environment, knowledge ecology, infrastructures, Semantic Web, hybridization, hypertext, archive

[Display online](#)