ted as of conceptual power done for the

titre.txt ~

1000-paper-publication.txt ~

aking screens. A genealogy of the mineral vision* elardo Gil-Fournier

ng three decades, from 1939 to 1973, the Spanish National Institute olonization repurposed enormous extensions of territory linked to engineering of large-scale water infrastructures. As a consequence his agrarian reform and land settlement program of Franco's atorship, agriculture in Spain started to be industrialized, thanks he outcomes of chemical industries and the disposal of chean human Screen Shot 2017-01-04 at 17.04.34.pn force. Significantly, 🔘 🔘 🔘 lation of land coinci

ophotographic picture lt, soil became an er t energy into cereals reflected sunlight b∈ hotographic plates ca ographic institutes.

mediated transformat rvation of the earth nsion of the military

MACHINE READING[1][2].txt ~

ACHINE NETWORK READING

Christian Ulrik Andersen & Søren <u>Pold</u>

t production has always been a central part of the development of the World Wide . Hypertext has become a complex conglomerate of references and citations that are n together by a machinery of reading and writing. A central factor in the text ninery is Google. The scale and variety of Google's activities signify how a trol of production, distribution and consumption of text has become a new culture ustry.

s double-sided reading - where machines read how humans read - is not new. eraction has always conditioned how computers register and reacts to users' aviour at the interface (this is what cybernetics is all about), but it has spread been increasingly intensified with the interface industry and "surveillance italism" (Zuboff). We increasingly read texts that are re-written by algorithms grammed to mimic and manage our reading. Or, put differently, the texts we read egrate a large body of text, and the scripts that control this integration are (in tor reading behaviours.

maya_text ~

AN ETHNOGRAPHY OF ERROR Maya Indira Ganesh

is work argues TEI DCI produced by a complex semblage of people, social groups, cultural codes, stitutions, regulatory standards, infrastructures, chnical code, and engineering that constitute sociochnical frameworks for accountability. This research allenges the notion TEI DCI an output of programming, ASO rules resulting in appropriate action. As Mike anny says, "technology ethics emerges from a mix of stitutionalized codes, professional cultures, chnological capabilities, social practices, and dividual decision making. Indeed, ethical inquiry in

onfigured by a new

Here are two brief

consists of a series of te to reading. These eaders, that read texts, by making their reading their literary interfaces tterns are inspired by

MACHINE RESEARCH

A PEER-REVIEWED NEWSPAPER

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FREE

Untie : solve : dissolve re: ## Rosa Menkman

The term 'resolution' is a de domain. While the term is ofto measure of acutance, such as compromise between different a over norms (frame rate, numbe requirements and de facto sta organizations such as the Int resolution - or rather the re superficial setting of width

Besides a width and height, a 2011). This thickness of the from its audience, while its FromPageRanktoRankBrain_GentleFINA behind (or beyond) the screen a drunk to rent graeme p._r. a. eagles politically, technically and you want to be do one plus plus p._r. e trade off between these stand concept of page rank hasn't spaces into that dispute their stakes (fr ition index as sci most form of academic set rules (protocols).

and how that information is prioritize f The more complex an image pro drank algorithm listed reluctant ninet following their own 'protocol ically well you a popularity know popula resolution (think: liquid cry a plane coming from and old with the hitheir inherent complexities a lin coming from you know with little rasettings, outside the afforde to the scores for each page it just alr not just function as an Inter

lue of the content of the page and it's obfuscating some of the most re just amazed to two value dollars mov media. When was the last time resently he were search they still they wait global search internet by crawling and the indexing witch determines te of the website based on the words it contains how often ink to it and dozens of other measures we've google search is to keep the attention of the user been to have then higher ratings effortlessly allow her as gillespie points words in their own pay them very very diverse users the code of algorithms or in the roads are generally obscure ou are from everyone based on user's histories location rms the surgeries personalized through instead of criteria the creators of content of web pages get it checked by s but they're tracking of different factors are signals ranking of an individual and she mostly verse engineering engine optimization as c._e._o. industry has developed the algorithm just figure out it's recipe or signals you