

L'actualité de Paul A. DAVID (Professor of Economics (EMERITUS), Stanford University & Senior Fellow, Stanford Institute for Economic Policy Research (SIEPR)), qui a fait une présentation au séminaire SciSci-OST le 28 avril 2014...

RECENT AND FORTHCOMING PUBLICATIONS: 2010-2014 (E-mail <pad@Stanford.edu>)

"Rivalry and Rules in collective Problem-Solving: Learning more about Open Innovation processes from the microeconomics of computer programming contests," (with M. den Besten and A. Pozzi), Presented to the SIEPR/CREEG Seminar on Social Science and Technology, 5th February, 2014. [Available at: <<http://siepr.stanford.edu/system/files/shared/pubs/papers/SeminarSeries/RIVALRY.pdf>> .

An "Extended Abstract" of this above referenced paper is also available at:

http://siepr.stanford.edu/system/files/shared/pubs/papers/SeminarSeries/RivalryExtendedAbstract_SSTsem2014.pdf , superceding the material Presented to the 5th ZEW/MaCCI Conference on the Economics of Innovation and Patenting, held 3-4 June 2013, in Mannheim, Germany.

"Designing and Optimal "Tech Fix" Path to Global Climate Stability: Directed R&D and Embodiment in Multi-Phase Climate Policy Framework" (with A. van Zon). SIEPR Discussion Paper No. 12-029 [revised version (17 July, 2013) of the paper presented at the International Energy Workshop conference, held 19-21 June in Paris, France]. Available at: <http://siepr.stanford.edu/publicationsprofile/2541>.

"The Innovation Fetish Among the *Economoi*: Introduction to the Panel on Innovation Incentives, Institutions and Growth," in *The Rate and Direction of Inventive Activity, 50th Anniversary Volume*, edited by J. Lerner and S. Stern, University of Chicago Press: Chicago, 2012. [Available at: <http://www.nber.org/chapters/c12368> .]

Optimal Multi-Phase Transition Paths toward A Stabilized Global Climate: Integrated Dynamic Requirements Analysis for the 'Tech Fix', (with A. van Zon), SIEPR Discussion Paper No. 12-006 (September), 2012, at: <http://siepr.stanford.edu/publicationsprofile/2505>.

"Breaking Anti-Commons Constraints on Global Scientific Research: More Smooth Moves in 'Legal Jujitsu'," Ch. 23 in National Research Council, *Sharing Research Data and Information – A Symposium*, edited by Paul H. Uhler, National Academy Press: Washington, DC, 2011, at http://www.nap.edu/catalog.php?record_id=13245.

"Mitigating "Anticommons" Harms to Science and Technology Research (22 May) 2011. [Available as SIEPR Discussion Paper No. 10-30, at: <http://siepr.stanford.edu/publicationsprofile/2325>]. {This is a revised and extended version of the article published in *The WIPO Journal: Analysis of Intellectual Property Issues*, 1(2), 2010:pp. 59-73).}

View the archive of my publications on RePEc: <http://ideas.repec.org/e/pda76.html>; and papers on SSRN Author page: <http://ssrn.com/author=83551>.

Electronic versions of my Working Papers (since 1997) are also available for free downloading from the following university websites:

<http://siepr.stanford.edu/pubsarchiveorg/1/dpa> (sort by author in alphabetical order)
<http://www.oii.ox.ac.uk/publications/>
http://www.merit.unu.edu/about-us/profile/?staff_id=88#pub

For a: archived Working Papers from the completed Stanford-NSF Project ((2001-2009) on *The Economics of Open Source Software Development*, including material not posted elsewhere, see http://siepr.stanford.edu/programs/OpenSoftware_David/NSFOSF_Publications.html

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