

Small Worlds

By Duncan J. Watts

[READ ONLINE](#)

Small Worlds: The Dynamics of Networks Between -

Small Worlds: The Dynamics of Networks Between Order and Randomness by Duncan J Watts starting at \$0.99. Small Worlds: The Dynamics of Networks Between Order and <http://www.hpbmarketplace.com/Small-Worlds-The-Dynamics-of-Networks-Between-Order-and-Randomness-Duncan-J-Watts/book/6140752?qsort=p>

Duncan J Watts | Barnes & Noble -

Barnes & Noble - Duncan J Watts - Save with New Lower Prices on Millions of Books. FREE Shipping on \$25 orders! Skip to Main Content; Sign in. My Account. Manage Account; <http://www.barnesandnoble.com/c/duncan-j-watts>

Collective dynamics of 'small-world' networks -

Collective dynamics of 'small-world' networks, Nature, Duncan J. Watts all attributes of so-called small world networks (Watts and small world after all

<http://academic.research.microsoft.com/Publication/1251797/collective-dynamics-of-small-world-networks>

Small worlds : the dynamics of networks between -

Get this from a library! Small worlds : the dynamics of networks between order and randomness. [Duncan J Watts] -- The small-world phenomenon states that, soon after

<http://www.worldcat.org/title/small-worlds-the-dynamics-of-networks-between-order-and-randomness/oclc/40602717>

Watts and Strogatz model - Wikipedia, the free -

It was proposed by Duncan J. Watts and Steven Strogatz in their joint 1998 Nature paper. The model also became known as the explaining the "small-world" phenomenon.

http://en.wikipedia.org/wiki/Watts_and_Strogatz_model

Small Worlds - Goodreads -

Start by marking Small Worlds: The Dynamics of Networks Between Order and Randomness as Want to Read:

http://www.goodreads.com/book/show/373169.Small_Worlds

Duncan Watts Small Worlds -model - worlds of -

How to run a CDF Player simulation download Watts_alpha_Model.cdf download Watts_alpha_Model.nb (Mathematica notebook) Overview. This is a Mathematica simulation of

<http://www.lucamoroni.it/cdf-simulations/duncan-watts-alpha-model/>

Duncan J Watts - Google Scholar Citations -

Duncan J Watts. Principal Researcher, Google Scholar. Citation indices All Since 2010; Citations: 58126: Small worlds: the dynamics of

<http://scholar.google.com/citations?user=LhOaiXMAAAAJ&hl=en>

Large Networks, Small Worlds Duncan J. Watts: -

Home > The Review of Politics > Volume 63 > Issue 01 > Large Networks, Small Worlds Duncan J. Watts: Small Worlds: The Dynamics of Networks between Order and Randomness

http://www.journals.cambridge.org/abstract_S0034670500030655

Small worlds: the dynamics of networks between -

Buy Small Worlds: The Dynamics of Networks between Order and Randomness (Princeton Studies in Complexity) by Duncan J. Watts (ISBN: 9780691117041) from Amazon's Book

<http://www.amazon.co.uk/Small-Worlds-Randomness-Princeton-Complexity/dp/0691117047>

Book Review Small Worlds Reviewed by Carson C -

BibTeX @MISC{Worlds_bookreview, author = {Small Worlds and Duncan J. Watts}, title = {Book Review Small Worlds Reviewed by Carson C. Chow}, year = {}}

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.105.5138>

bol.com | Small Worlds, Duncan J. Watts | -

Small Worlds Paperback. Everyone knows the small-world phenomenon: soon after meeting a stranger, we are surprised to discover that we have a mutual friend, or we are

<http://www.bol.com/nl/p/small-worlds/1001004001999544/>

Small- worlds: How and why, LANL e-print Archive -

How and why, LANL e-print Archive cond-mat/0002076; Documents; by Small Worlds, Duncan J. Watts " The phenomenon that

<http://citeseerx.ist.psu.edu/showciting?cid=851662>

Review: Six Degrees by Duncan J Watts | Books | -

Six Degrees: The Science of a Connected Age by Duncan J Watts 368pp, Heinemann, 20 . Small world, isn't it? You may have occasion to use this phrase if your yoga

<http://www.theguardian.com/books/2003/oct/18/featuresreviews.guardianreview11>

Networks, Dynamics, and the Small World -

Networks, Dynamics, and the Small-World Phenomenon1 Duncan J. Watts Santa Fe Institute The small-world phenomenon formalized in this article as the coinci-

<http://www.jstor.org/stable/10.1086/210318>

Small Worlds: The Dynamics of Networks between -

Are you going to download Small Worlds: The Dynamics of Networks between Order and Randomness (Princeton Studies in Complexity) written by Duncan J. Watts from our

<http://qbutfpdf.bbverdeazzurro.eu/small-worlds-the-dynamics-of-networks-duncan-j-91772081.pdf>

0691005419 - Small Worlds by Watts, Duncan J - -

Small Worlds: The Dynamics of Networks Between Order and Randomness (Princeton Studies in Complexity) and a great selection of similar Used, New and Collectible Books

<http://www.abebooks.com/book-search/isbn/0691005419/>

Duncan J. Watts | World Economic Forum - Duncan J -

Duncan J. Watts . Professor, Department of Sociology, Columbia University, USA (2003); Small Worlds: The Dynamics of Networks between Order and Randomness (1999).

<http://www.weforum.org/contributors/duncan-j-watts>

Duncan J. Watts, PhD - Columbia University -

Duncan J. Watts, PhD. Professor, Sociology Director, (Norton 2003) and Small Worlds: The Dynamics of Networks Between Order and Randomness (Princeton 1999).

http://asp.cumc.columbia.edu/facdb/profile_list.asp?uni=djw24&DepAffil=HSS

Duncan J. Watts - InterSciWiki - University of -

Home page of Duncan Watts at Microsoft; "Why is the Mona Lisa the most famous painting in the world? Watts, Duncan J. 2007.

http://intersci.ss.uci.edu/wiki/index.php/Duncan_J._Watts

Amazon.com: Customer Reviews: Small Worlds -

Find helpful customer reviews and review ratings for Small Worlds at Amazon.com. Read honest and unbiased product reviews from our users./>

<http://www.amazon.com/Small-Worlds-Duncan-J-Watts/product-reviews/0691005419>

Duncan Watts - Microsoft Research -

Duncan Watts is a principal researcher at Microsoft Research Viral Marketing for the Real World Duncan J. Watts, Jonah Peretti, and D.J. Watts, Small worlds:

<http://research.microsoft.com/en-us/people/duncan/>

Small Worlds Duncan J. Watts K nyv Moly -

[0%/0] Everyone knows the small-world phenomenon: soon after meeting a stranger, we are surprised to discover that we have a mutual friend, or we are connected

<http://moly.hu/konyvek/duncan-j-watts-small-worlds>

P. J. Antsaklis, Large Networks but Small Worlds, -

P.J. Antsaklis, "Large Networks but Small Worlds, Review of the book Duncan J. Watts: Small Worlds: The Dynamics of Networks between Order and

<http://www3.nd.edu/~pantsakl/Publications/253-ReviewSmallWorld01.pdf>

Duncan J. Watts (2003) Small Worlds: The Dynamics -

Duncan J. Watts (2003) Small Worlds: The Dynamics of Networks between Order and Randomness (Princeton Studies in Complexity); 0691117047; Princeton University Press

<http://www.researchbooks.org/0691117047/SMALL-WORLDS-DYNAMICS-NETWORKS-ORDER/>

Duncan J. Watts - -

Duncan James Watts (born 1971) is a principal researcher at Microsoft Research, New York City known for his work on small-world networks.

<http://www.bing.com/knows/Duncan%20J.%20Watts?mkt=zh-cn>