

AmbosMedios (Español) >>

WunZhang (Traditional Chinese)



http://www.prweb.com/releases/2004/10/prweb165644.htm (1 of 4) [10/8/2004 4:28:27 PM]

when you were 102," the authors write. "There have been a number of attempts to

PRESS RELEASE: Reliability Theory Explains Human Aging

explain the biology behind this in terms of reproduction and evolution, but since the same phenomenon is found not only in humans, but also in such man-made stuff as steel, industrial relays, and the thermal insulation of motors, reliability theory may offer a better way."

An immediate consequence of the last observation is that there is no fixed upper limit to human longevity--there is no special number that separates possible from impossible values of a life span. This conclusion flies in the face of the common belief in the existence of a fixed maximal human life span and a biological limit to longevity.

The University of Chicago researchers were able to adapt reliability theory to biological aging by thinking of humans as a collection of redundant parts that do not, in themselves, age. But to get the model to work exactly, Gavrilov and Gavrilova had to make a radical assumption. Instead of humans starting life in pristine condition, the reliability equations suggest that we actually start with a great many defective parts. "If we accept the idea that we are born with a large amount of damage, it follows that even small improvements to the processes of early human development--ones that increase the numbers of initially functional elements--could result in a remarkable fall in mortality and a significant extension of human life," write Gavrilov and Gavrilova.

The authors are research associates at the Center for Aging at the University of Chicago's National Opinion Research Center. Their research was sponsored by the National Institute on Aging.

Full text of the published article "Why We Fall Apart" by Leonid Gavrilov and Natalia Gavrilova in the September 2004 issue of the IEEE Spectrum journal is available online at the following weblinks:

http://www.spectrum.ieee.org/WEBONLY/publicfeature/sep04/0904age.html http://www.ieeexplore.ieee.org/iel5/6/29382/01330807.pdf http://longevity-science.org/IEEE-Spectrum-2004.pdf http://www.spectrum.ieee.org/WEBONLY/pressrelease/0904/0904age.pdf

Additional information related to the topic of this article is at the authors' Web site: "Longevity Science: Unraveling the Secrets of Human Longevity" http://longevity-science.org/

Contact: Leonid Gavrilov, Ph.D. gavrilov(at)longevity-science.org

###

Related News Releases (What's this?)

Challenger Center - Moon to Mars Launches Daily - Space Science Education Organization Enthusiastically Supports Education Findings Issued in Report from Presidential Commission on Space Exploration [2004-06-21]

Neuroscience and Industry Leaders Join Nonprofit to Battle Leading Genetic Killer of Babies - The Spinal Muscular Atrophy Foundation, a nonprofit organization dedicated to finding a treatment and potential cure for spinal muscular atrophy (SMA), the leading genetic killer of infants and toddlers, announces that two new members have joined its Scientific Advisory Board today. The new members are Geoffrey Duyk, M.D., Ph.D., Managing Director of TPG Ventures and Gerald Fischbach, M.D., Executive Vice President and Dean of the Faculty of Columbia University Medical Center. [2004-06-24]

Air Force Research Laboratory funds Howard U. HPC/Grid Center's proposal - Howard University Center applies supercomputers to Air Force Radar research. [2004-07-02]

North Carolina Social Psychologist Launches PsychedOut.Org - PsychedOut.Org goes live. Holly Springs resident and social psychologist Stephanie Weeks launches informational website for parents, students, and teachers. PsychedOut.Org provides visitors with free research-based tools and tips for understanding human behavior within the social context. [2004-07-05] PRESS RELEASE: Reliability Theory Explains Human Aging

New Giant Apollo Panoramic Posters - Moonpans.com the Apollo panoramic photo specialists, have just released a new range of unique giant Apollo Panoramic Posters. The posters measure 62 inches wide by 21 inches high, and look spectacular! [2004-07-15]

New Theory Sheds Light on Black Holes and Dark Matter - New theory on "dark matter" explains several anomalies in the universe such as why black holes are black, why light behaves like a wave, and how "dark matter" is formed. [2004-07-17]

2004 Research Award for Studies of Youth (CARE) and Adult (RME) Violence Risk

Assessment Tools Presented to Dr. Seifert by Maryland CBH. - Maryland's Community Behavioral Health Organization presented Dr. Seifert with the 2004 research award at their July 14, 2004 conference. Dr. Seifert lectured at the conference about her work on studying youth and adult violence and the creation and validation of two violence risk assessment tools: the CARE and the RME. [2004-07-20]

Global Restructuring of University and Industry Research Centers, Institutes, and Consortia - Managed Science and Mandatory Evaluation Conflict With Scientific Freedom - A wave of

managed scientific research in regional, national, and global scale is restructuring the organization and funding of scholarly and medical research centers at universities, institutes, laboratories, and consortia. It includes mandated evaluation of research centers, performance measures of their degrees of successes and outcomes in the communities served, measures of the degrees of benefits bestowed upon all the stakeholders - including the host universities and funding sources. "THE PAYOFF - Evaluating Research Centers, Institutes, Laboratories, and Consortia For Success" by William R. Tash of Temple University and Stephen Miles Sacks of SciPolicy Publications (http://scipolicy.net) highlights the issues and includes a comprehensive guide for research directors, administrators, and funding officials to evaluate their research centers for success. [2004-07-26]

Analytical Spectral Devices Receives High Customer Ratings in Dun & Bradstreet Supplier Performance Review - Analytical Spectral Devices (ASD), manufacturer of rapid, precision analytical and quality control instruments has received consistently high customer feedback ratings in a Supplier Performance Review survey performed by Open Ratings (Dun & Bradstreet). Customers gave ASD especially high marks for reliability, personnel, business relations, and cost. [2004-07-22]

Integrated Genomics and Ariadne Genomics Release New Software Product: Metabolic Vision Empowers Interactive Metabolic Pathway Visualization - Integrated Genomics and Ariadne Genomics have launched Metabolic Vision, an advanced microbial metabolic pathway database that can be incorporated into Ariadne's highly successful PathwayAssist software suite. The first public demonstration of Metabolic Vision was at the Society for Industrial Microbiology Conference in Anaheim, CA, July 25-28. [2004-07-28] **Disclaimer:** If you have any questions regarding information in these press releases please contact the company listed in the press release. Please do not contact PR WebTM. We will be unable to assist you with your inquiry. PR WebTM disclaims any content contained in these release. Our complete disclaimer appears here.

© Copyright 1997-2004, PR Web™. All Rights Reserved

Terms of Service | Privacy Policy