Part IV.

Copyrigh

of Information Technology

Copyright Idea

Copyright Copyright Idea Group Inc.

Copyright Idea Group Inc.

IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com **ITB8462**

Chapter XIII INC.

Personal Computers, Mass Media, and Other Uses of Free Time

John P. Robinson and Meyer Kestnbaum University of Maryland, USA

Andrew Kohut
Pew Center, Washington, D.C., USA

One measure of the impact of the personal computer is in terms of its time displacement of other activities; mass media generally are considered a prime candidate given the on-line profusion of information and entertainment services. This article compares the daily mass media habits and other leisure activities of heavy, light and non users of personal computers and on-line services based on 1994-95 and 1997 national surveys.

No significant or consistent evidence of time displacement of mass media was found. Indeed, heavier computer usage was associated with significantly greater use of print media and other cultural uses of free time, even after multivariate adjustment. It was concluded that at this early stage of diffusion, personal computers may have more in common with "time enhancing" home appliances (like the telephone, automobile and washing machine) than with television. Nonetheless, more complete time-diary studies are needed to identify the full temporal effects of the personal computer, much as they did for television.

Perhaps the major factor expected to change everyday life in the 21st Century is the personal computer.¹ The rapidity of that change is reflected in the recent spurt in the diffusion of computers into the home, from about 20% of homes having one as the U.S. entered the 1990s to nearly 50% by some estimates at the end of 1999. One of the major factors behind that growth was the increased popularity and diffusion of on-line information services.

This chapter appears in the book, Social Dimensions of Information Technology: Issues for the New Millennium edited by G. David Garson. Copyright © 2000, Idea Group Inc.

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/personal-computers-mass-mediaother/29119

Related Content

An Analysis of Financial Distress Prediction of Selected Listed Companies in Colombo Stock Exchange

Kennedy Degaulle Gunawardana (2021). *International Journal of Sociotechnology and Knowledge Development (pp. 48-70).*

 $\underline{www.irma\text{-}international.org/article/an-analysis-of-financial-distress-prediction-of-selected-listed-companies-in-colombo-stock-exchange/275743}$

Deconstructing the Value Creation Process: Positioning Diversity to Increase Output

Mambo Governor Mupepiand Jaideep Motwani (2015). *International Journal of Sociotechnology and Knowledge Development (pp. 15-30).*

www.irma-international.org/article/deconstructing-the-value-creation-process/154061

Immigrants in Society: Challenges for Education in Ukraine and Latvia

Rudite Andersone, Volodymyr Yevtukh, Zanda Rubene, Anna Kisla, Maija Balodeand Serhiy Shtepa (2019). *International Journal of Smart Education and Urban Society* (pp. 70-77).

www.irma-international.org/article/immigrants-in-society/223227

Linking Knowledge Management and Intellectual Capital: A Study in Portuguese Banks

Maria do Rosário Cabrita, Virgílio Cruz-Machadoand Florinda Matos (2013). International Journal of Sociotechnology and Knowledge Development (pp. 1-13). www.irma-international.org/article/linking-knowledge-management-and-intellectual-capital/106013

DeLone & McLean IS Success Model in Evaluating Knowledge Transfer in a Virtual Learning Environment

Raija Halonen, Heli Thomanderand Elisa Laukkanen (2012). Societal Impacts on Information Systems Development and Applications (pp. 100-113).

 $\underline{www.irma-international.org/chapter/delone-mclean-success-model-evaluating/65005}$