# Chapter 96

# Advances in Cybernetics Provide a Foundation for the Future

#### **Stuart Umpleby**

George Washington University, USA

#### Xiao-hui Wu

George Washington University, USA

# **Elise Hughes**

George Washington University, USA

# **ABSTRACT**

Interest in cybernetics declined in North America from the mid 1970s to 2010, as measured by the number of journal articles by North American authors, but increased in Europe and Asia. Since 2010 the number of books on cybernetics in English has increased significantly. Whereas the social science disciplines create descriptions based on either ideas, groups, events or variables, cybernetics provides a multi-disciplinary theory of social change that uses all four types of descriptions. Cyberneticians use models with three structures – regulation, self-organization and reflexivity. These models can be used to describe any systemic problem. Furthermore, cybernetics adds a third approach to philosophy of science. In addition to a normative or a sociological approach to knowledge, cybernetics adds a biological approach. One implication of the biological approach is additional emphasis on ethics.

#### BACKGROUND

The field of cybernetics attracted great attention in the 1950s and 1960s with its prediction of a Second Industrial Revolution due to computer technology (Wiener, 1948). In recent years, few people in the US have heard of cybernetics and the number of articles in cybernetics journals by authors in North America has declined dramatically (Umpleby, 2015a, see Figures 1 and 2). But a wave of recent books suggests that interest in cybernetics is returning (Umpleby and Hughes, 2016, see Figure 3). After describing the decline and rise of work in cybernetics in the U.S. this paper explains how cybernetics is different from

DOI: 10.4018/978-1-7998-1754-3.ch096

traditional disciplines. Some people may claim that whatever was useful in systems and cybernetics has been incorporated in current work falling under the complexity label, but that is not the case. The three fields of systems science, complex systems and cybernetics have asked different questions and developed different theories and methods. Although there is some overlap, these are three largely independent fields with their own associations, journals and conferences (Umpleby, 2017).

Other papers in this special issue deal with systems theory and complex systems. This paper reviews some basic ideas in cybernetics. I recommend these and other ideas as a resource for better understanding and modeling of social systems.

# TRENDS IN ACTIVITY REGARDING CYBERNETICS

What is the trend of research in cybernetics in the U.S.? Stuart Umpleby observed that since the 1980s there has been more interest in cybernetics in Europe than in the U.S. To test this observation articles from thirty years in three journals *Cybernetics and Systems, Kybernetes* and *Systems Research and Behavioral Science* were studied. Articles in all three journals were sampled in three year intervals from 1974 through 2010. If an article had authors from more than one country, the country of the first author was used. Figure 1 shows how the number of articles from various regions has changed in recent years. In all three journals the number of articles written by North American authors declined while the number of articles written by authors in Europe and particularly in Asia increased. To make more clear the rise and decline, the number of articles produced in specific countries in 1974 and 2010 is shown in Figure 2. Although in 1974 the U.S. produced more articles than all other countries combined, in 2010 the U.S. had declined to third place after the U.K. and China.

Recently Stuart Umpleby observed an increase in books being published about cybernetics. Elise Hughes used Google Books and Amazon.com to search using the keywords "cybernetic," "cybernetics," and "cybernetician." She used each of the keywords as a general search as well as restricting the search to the title and subject fields. For example, the keyword "cybernetic" was used as a search term three times in Google Books, once in the standard search bar, once in the advanced search function on "title" and once in the "subject" field. This process was repeated for each of the keywords and on Amazon. At

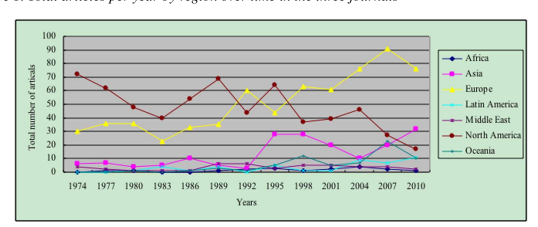


Figure 1. Total articles per year by region over time in the three journals

7 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/advances-in-cybernetics-provide-a-foundationfor-the-future/244097

# Related Content

# The "Arm" Line of Devices for Neurological Rehabilitation

Alessandro Scano, Andrea Chiavenna, Tito Dinon, Alessio Prini, Giulio Spagnuolo, Matteo Malosioand Lorenzo Molinari Tosatti (2018). *Handbook of Research on Biomimetics and Biomedical Robotics (pp. 161-190).* 

www.irma-international.org/chapter/the-arm-line-of-devices-for-neurological-rehabilitation/198051

# Hindi Optical Character Recognition and Its Applications

Rashmi Gupta, Dipti Gupta, Megha Duaand Manju Khari (2017). *Detecting and Mitigating Robotic Cyber Security Risks (pp. 28-39).* 

www.irma-international.org/chapter/hindi-optical-character-recognition-and-its-applications/180059

#### A Study of Robotics in Banking and Financial Services

Sudhir Kumar Pantand Manjari Agarwal (2023). *Application and Adoption of Robotic Process Automation for Smart Cities (pp. 47-56).* 

www.irma-international.org/chapter/a-study-of-robotics-in-banking-and-financial-services/333087

#### Summarizing Opinions with Sentiment Analysis from Multiple Reviews on Travel Destinations

Argha Roy, Shyamali Guria, Suman Halder, Sayani Banerjeeand Sourav Mandal (2018). *International Journal of Synthetic Emotions (pp. 111-120)*.

www.irma-international.org/article/summarizing-opinions-with-sentiment-analysis-from-multiple-reviews-on-travel-destinations/214879

#### Hybrid Features Extraction for Adaptive Face Images Retrieval

Adel Alti (2020). International Journal of Synthetic Emotions (pp. 17-26).

www.irma-international.org/article/hybrid-features-extraction-for-adaptive-face-images-retrieval/252222