Corporate Information Systems Engineering and Business and Information Systems Engineering as a Necessary Application-Oriented Extension of General Computer Science – Proposals for Enhancing Academic Education in the Field of Automated Data Processing in the Federal Republic of Germany

DOI 10.1007/s12599-008-0007-2

Abstract
In issue 8/1969 of this journal the section “Short news” quoted the common response of the GAMM information processing expert committee and the NTG expert committee No. 6 to the Federal Ministry’s recommendations regarding education in the field of data processing published in the end of July 1969. Only now, the editorial staff got to know that the Economic Institute for Organization and Automation at the University of Cologne (BIFOA), which is under the direction of Prof. Dr. Erwin Grochla, published a memorandum called “Corporate Information Systems Engineering and Business Information Systems Engineering as a necessary application-oriented extension of general computer science” already in June 1969, which is also related to these computer science recommendations. In order to enable our readers to form a comprehensive opinion regarding the new and seminal field of computer science we decided to publish the “Second memorandum” of BIFOA in the original wording.

Keywords
Corporate information systems engineering – Business and information systems engineering – General computer science – BIFOA memorandum

Citation
Grochla E (2009) Corporate Information Systems Engineering and Business and Information Systems Engineering as a Necessary Application-Oriented Extension of General Computer Science – Proposals for Enhancing Academic Education in the Field of Automated Da

Link to Full Text
http://www.springerlink.com/content/u74524g773g60j35/fulltext.pdf

The Author
Prof. Dr. Erwin Grochla
Director, Economic Institute for Organization and Automation at the University of Cologne, Cologne, Germany