Workshop Proceedings

First European Workshop on Global Engineering Networking

organized by GLENnet e.V.

February 26–27, 1996 C-Lab and Heinz Nixdorf Institut Paderborn, Germany

TOC



Workshop Program

Opening and Introduction

| R. Mackay, CEC DG III |
|---|
| Information Society and EU Policy |
| U. Rethfeld, GLENnet e.V. |
| GEN Vision and Major Concepts l |
| H.D.Peemöller, get consulting |
| End-User View on GEN |
| A: Industrial Requirements and Benefits |
| Chair: P. Kesteloot, WTCM |
| P. Kesteloot, WTCM |
| GEN Engineering in Practice |
| V. Salminen, FIMET |
| External and Internal Resource and Network Management of Process Plant Realization |
| H. Meerkamm, University of Erlangen-Nürnberg |
| Design for X - the Interferences between Product and Process - |
| a Potential for Engineering Network |
| B: Electronic Publishing for Engineering |
| Chair: I. Faux, SNI-Cambridge |
| S. Lewandowski, CADBAS |
| Digital Catalogues for Mechanical CAD |
| S. Napier, Technical Indexes |
| Catalogues and Standarts in Electronic Form - The Options |
| H. Birkhofer, TH Darmstadt |
| Providing Supplier Information on the Datahighway - Virtual Marketplaces and Product Catalogues |
| C: Human Aspects of Teleengineering and Networking |
| Chair: T. Frank, HNI |

| D | V 1 | CL. | iL | HNI |
|---|------|-------|-------|------|
| ĸ | KPII | - 510 | IWIK. | H/NI |

Design of User - Interfaces for Teleengineering Applications

| V. Sandoval, Ecole Centrale Paris Some Human Aspects of Teleengineering and Networking | 57 |
|---|-----|
| J. Wagner, FhG-IAO | |
| Human and Organizational Aspects of Teleengineering | 7.3 |
| | |
| D: Business Strategies and Models | |
| Chair: A. Sauer, SNI | 79 |
| P. Thorne, Cambashi | |
| Market Analysis as a Basis for Business Models | 31 |
| H.G. Thonemann, SNI | |
| The GEN Business Model | 89 |
| G.R. Koch, ESI | |
| The Global Software Enterprise | 97 |
| E: Architecture, Networks, Services and Applications Chair: F. Rammig, University of Paderborn |),3 |
| L Cotton HMI | |
| L. Seifert, HNI The GEN Basic Toolkit | 05 |
| B. Neumann, University of Hamburg | |
| Towards Standardized Knowledge Representation | |
| for Engineering Applications | |
| K.D. Lewke, Orga Kartensysteme | |
| How to Build up a Powerful but Secure Network | |
| F: Engineering in the Virtual Enterprise | |
| Chair: F.J. Stewing, Cadlab | 21 |
| G. v.d.Broek, Philips | |
| Aspects of Distributed Engineering | 27 |
| D. Schefström, CDT | |
| WebDesk - Collaboration Support in MATES | 31 |
| W. Doster, Daimler Benz | |
| Telecooperation - Global Teleteam15 | 55 |