EXPERT SYSTEMS IN TELECOMMUNICATIONS

Proceedings of a Symposium sponsored jointly by:

The Communications Technical Group and
The Metropolitan Chapter of the
Human Factors Society

March 9, 1987
Theatre in the Gallery of the IBM Building
New York, New York

Edited by:
Robert W. Root
Expert Systems in Telecommunications

Table of Contents

Biographies of the Speakers

Welcome

Introductory Remarks

Derek Schultz

Douglas Antonelli

Symposium Presentations

Paradigm Dependent Human Factors Issues in Expert Systems Design

George Luger

William Stubblefield

University of New Mexico

Identifying and Exploiting Opportunities for Expert Systems in Telecommunications

John Thomas

NYNEX

Expert System Shells: Programmer Productivity Tools

Mike Volgende

NYNEX

Applying Artificial Intelligence Techniques to Human-Computer Interaction

Diane Sonnenwald

Bell Communications Research

Expert Systems for Network Management: Expectations and Reality

Kornel Terplan

Communications Consultant

LODE: A System for Learning Kernel Knowledge Bases from Databases

James Rowland

Gregg Vesonder

AT&T Bell Laboratories

On-Line Expertise for Telecommunications

Richard Peacocke

Bell Northern Research