

# Contents

<b>Trends in the development of telecommunications based on present basic research</b>	1
Prof. Dr.-Ing. Clemens Baack, Berlin	
<b>ISDN – The integrated services digital network</b> . . . . .	17
Dipl.-Ing. Karl Heinz Rosenbrock, Bonn	
<b>Strategy, concept and first steps of the Deutsche Bundespost for the development towards an integrated optical fiber telecommunication network</b> . . . . .	41
Dipl.-Phys. Anton Hünseler, Bonn	
<b>Architecture of digital PABXes</b> . . . . .	61
Dipl.-Math. Günter Dietrich, Stuttgart	
<b>Interface requirements for inhouse ISDN</b> . . . . .	81
Josef Ellmauer, Frankfurt am Main	
<b>The realization of services in ISDN-PABXes</b> . . . . .	105
Dipl.-Ing. Günter Raab, München	
<b>ISDN – PABX – Functions and Applications</b> . . . . .	125
Dr.-Ing. Karl Hinrich Vöge, Berlin	
<b>Local area networks (LANs)</b> . . . . .	159
Dipl.-Ing. Bruno Czaputa, München	
<b>Open systems in inhouse networks</b> . . . . .	189
Dr. Herbert Donner, München	
<b>Trends in transmit amplifier technology for communications satellites</b> . . . . .	211
Dr.-Ing. Just-Dietrich Büchs, Backnang	
Dr. Johannes Czech, Backnang	
Dipl.-Ing. Manfred Wassermann, Backnang	
<b>Mobile radio communications</b> . . . . .	231
Prof. Dr. Gert Siegle, Berlin	
<b>Curricula vitae</b> . . . . .	259