## **TABLE OF CONTENTS**

•

| Preface   | v   |
|---|-----|
| List of Committees  | vii |
| SMART CARD:<br>PRESENT AND FUTURE TECHNOLOGIES I  |     |
| Smart Card—Present and Future<br>Michel Ugon  |     |
| The Chip Operating System Philippe Maes and Gilles Lisimaque  |     |
| Contactless Read/Write Memory System<br>Luciano Talamonti   |     |
| SMART CARD:<br>PRESENT AND FUTURE TECHNOLOGIES II   |     |
| Visa SuperSmart Card <sup>TM</sup> Applications and Technology<br>Hardy Tichenor, Einar Asbo and Gretchen McCoy |     |
| ELECTRONIC PURSE  |     |
| Electronic Currency<br>John S. Tunstall   |     |
| A System of Payment Using "Coin Purse Cards"<br>Patrick Remery  |     |
| Secure Off-Line Electronic Fund Transfer<br>between Nontrusting Parties<br>Shimon Even                          |     |
|   |     |

.



.

### SMART CARD BANKING

| Privacy Protected Payments:   |
|---|
| Unconditional Payer and/or Payee Untraceability<br>David Chaum                                    |
| Payment Applications with Multifunctional Smart Cards<br>Albrecht Beutelspacher and Thomas Hueske |
| Smart Cards and Information Security in Banking<br>Lennart Stråle                                 |
| TRASEC: National Security System for EFTS in BelgiumPh. van Heurck and P. Wynant                  |
| DIGITAL SIGNATURE CAPABLE CARDS   |
| Public Key Devices: The µCRSA<br>Jean Claude Pailles  |
| The Intelligent Token or 'Super-Smart' Card<br>Wyn L. Price and Bernard J. Chorley                |
| TeleTrusT: Smart Card Access to Servers<br>Karl Rihaczek and Bruno Struif                         |

### MULTIFUNCTION\_MULTIAPPLICATION CARDS

| New Concepts for                             |    |
|--|----|
| Multifunctional/Multiapplication Smart Cards |    |
| Ingrid Schaumüller-Bichl1                    | 49 |
| Card-Holder Controlled Access                |    |
| to Multiapplication Smart-Cards              |    |
| Ernst Piller                                 | 59 |

# FURTHER APPLICATIONS I

| Key Management Protocols Using Smart Card<br>Ronald Ferreira, Bruno Michaud and Jean-Jacques Quisquater167 |
|--|
| IC Cards in Videotex Systems<br>Jörg Pongratz, Reinhard Posch and Walter Schinnerl                         |
| Network Security Using Smart Card and LECAM<br>Françoise Coutrot and Jean Pierre Pommier                   |

## FURTHER APPLICATIONS II

,

| Smart Card 2000—Stocktaking and Steps Towards Implementation from the Viewpoint of the Deutsche Bundespost as a User                 |
|--|
| Eberhard Schröther   |
| Smart Card Development in the Light of Technology,<br>Profitability and Customer Acceptance:<br>Trends/Solution 2000<br>Horst Böttge |