

## **Appendix: The Authors**

### **Abolhassan, Dr. Ferri**

Co-Chairman and CEO  
IDS Scheer AG  
Altenkesseler Strasse 17  
66115 Saarbrücken  
Germany

### **Brady, Ed**

IT Director  
American Meter Company  
300 Welsh Road  
Building One  
Horsham, PA 19044-2234  
USA

### **Brown, George W.**

Senior Staff Architect  
Intel Corporation  
CH3-61  
5000 W. Chandler Boulevard  
Chandler, AZ 85226-3699  
USA

### **Browning, Steve**

Business Improvement Manager  
Television New Zealand  
100 Victoria Street West  
PO Box 3819  
Auckland/ New Zealand

### **Castelbajac, Laurent de**

Senior Consultant  
IDS Scheer France  
150, bureaux de la Colline  
92213 Saint Cloud Cedex  
France

### **Czarnecka, Roza**

Controlling Manager  
Zespló Elektrociepłowni Bydgoszcz  
S.A.  
ul. Energetyczna 1  
85-950 Bydgoszcz  
Poland

**Davis, Rob**

Manager ARIS Modelling Techniques  
Team

BTextact Technologies

Postpoint B67/G10

BT Adastral Park

Martlesham Heath

Ipswich, IP5 3RE, UK

**Dietrich-Nespěšný, Karel**

Director Strategy and Company  
Development

Jihomoravská energetika, a.s.

Lidická 36

659 44 Brno

Czech Republic

**Eschbach, Paul**

Partner and Stakeholder

Manager Business Activities Czech  
Republic

BASE CONSULT GmbH

Steinsdorfstrasse 19

80538 München

Germany

**Gruchman, Grzegorz B.**

Vicepresident

IDS Scheer Polska

Plac Wiosny Ludów 2

61-831 Poznań

Poland

**Gulledge, Thomas R.**

Professor, Director

George Mason University

Enterprise Engineering Laboratory

MS 2E4

Fairfax, VA 22030-4444

USA

**Hars, Alexander**

Assistant Professor of Information  
Systems

Marshall School of Business

University of Southern California

Los Angeles, CA 90089-0809

USA

**Heinzel, Herbert**

Partner Consultant  
Siemens Business Services  
Carl Werystr. 18  
81739 München  
Germany

**Horowski, Witold**

Director  
Strategy Advisory Department  
IDS Scheer Polska  
Pl. Wiosny Ludów 2  
61-831 Poznań  
Poland

**Hrbek, Karel**

Process Management Consultant  
IDS Scheer CR, s.r.o.  
Vídenská 55  
63900 Brno  
Czech Republic

**Jost, Dr. Wolfram**

Member of the Executive Board  
IDS Scheer AG  
Altenkesseler Strasse 17  
66115 Saarbrücken  
Germany

**Kirchmer, Dr. Mathias F.W.**

President and CEO  
IDS Scheer, Inc.  
CEO  
IDS Scheer Japan  
Member of the Extended Executive  
Board  
IDS Scheer AG  
1205 Westlakes Drive  
Berwyn, PA 19312  
USA

**Mihaljevic, Antonela Divic**

Analyst, BSc, Department of Business  
Processes  
Slovenica Insurance Company  
Celovska cesta 206  
1000 Ljubljana  
Republic of Slovenia

**Miksch, Klaus**

Manager Consulting  
Utility Companies  
IDS Scheer AG  
Lindwurmstrasse 23  
80337 München  
Germany

**Mitáček, Ing. Marek**

Quality Management Specialist  
ČESKÝ TELECOM  
a.s. Olšanská 5  
130 34 Praha 3  
Czech Republic

**Olsztyński, Paweł**

Senior Consultant  
Process Improvement Department  
IDS Scheer Polska  
Pl. Wiosny Ludów 2  
61-831 Poznań  
Poland

**Paton, Colin**

Manager IP Process Design Team  
BTextact Technologies  
Postpoint B67/G10  
BT Adastral Park  
Martlesham Heath  
Ipswich, IP5 3RE  
United Kingdom

**Pluciński, Andrzej**

Director of Quality Systems  
ZE PAK  
ul. Kazimierska 45  
62-510 Konin  
Poland

**Rosemann, Dr. Michael**

Associated Professor  
Queensland University of Technology  
Faculty of Information Technology  
School of Information Systems  
2 George Street  
Brisbane QLD 4000  
Australia

**Scharsig, Marc**

Director, Consulting Services  
IDS Scheer, Inc.  
1205 Westlakes Drive  
Suite 270  
Berwyn, PA 19312  
USA

**Scheer, Prof. Dr. Dr. hc. mult.  
August-Wilhelm**

Founder and Chairman of the  
Supervisory Board  
IDS Scheer AG  
Altenkesseler Strasse 17  
66115 Saarbrücken  
Germany

**Simon, Georg**

Director  
Product Consulting  
IDS Scheer, Inc.  
1205 Westlakes Drive, Suite 270  
Berwyn, PA 19312  
USA

**Sommer, Rainer A.**

Professor, Associate Director  
George Mason University  
Enterprise Engineering Laboratory  
MS 2E4  
Fairfax, VA 22030-4444  
USA

**Teyseyre, Laurent**

Quality Manager  
of the Selection and Recruitment  
Department  
Air France  
45, rue de Paris  
95747 Roissy Charles De Gaulle Cedex  
France

**Vannier, Benoît**

Consultant  
IDS Scheer France  
150, bureaux de la Colline  
92213 Saint Cloud Cedex  
France

270

**Wagner, Karl**

Director ARIS

IDS Scheer AG

Altenkesseler Strasse 17

66115 Saarbrücken

Germany

**Závodný, Ing. Zdeněk**

Sales Representative

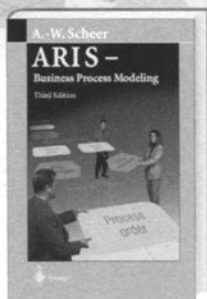
IDS Scheer ČR, s.r.o.

Vídeňská 55

639 00 Brno

Czech Republic

# All about ARIS



A.-W. Scheer 3rd edition

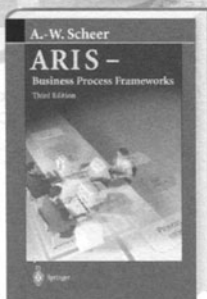
## ARIS - Business Process Modeling

This book describes in detail how ARIS methods model and realize business processes by means of UML, leading to an information model that is the keystone for a systematic and intelligent method of developing application systems.

Multiple real-world examples - including knowledge management, implementation of workflow systems and standard software solutions (SAP R/3 in particular) - address the deployment of ARIS methods.

3rd ed. 2000. XIX, 218 pp.  
179 figs. Hardcover € 42,45;  
sFr 70,50 ISBN 3-540-65835-1

**Please order from**  
**Springer · Customer Service**  
**Haberstr. 7**  
**69126 Heidelberg, Germany**  
**Tel.: +49 (0) 6221 - 345 - 217/8**  
**Fax: +49 (0) 6221 - 345 - 229**  
**e-mail: orders@springer.de**  
**or through your bookseller**

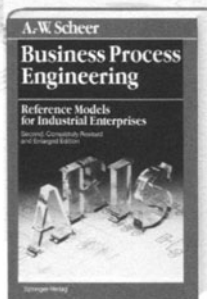


A.-W. Scheer 3rd edition

## ARIS - Business Process Frameworks

This book enhances the proven ARIS concept by describing product flows and explaining how to classify modern software concepts. The importance of the link between business process organization and strategic management is stressed. Bridging the gap between the different approaches in business theory and information technology, the ARIS concept provides a full-circle approach - from the organizational design of business processes to IT implementation.

3rd ed. 1999. XVII, 186 pp.  
94 figs. Hardcover € 37,45;  
sFr 62,- ISBN 3-540-65834-3



A.-W. Scheer

## Business Process Engineering

Reference Models for Industrial Enterprises

The structure of the book follows the business processes of logistics, product development, information and coordination. Examples from standard software systems (especially SAP R/3) demonstrate the book's down-to-earth practicality. The book develops in the views of the proven „ARIS“ a comprehensive enterprise model, which serves as a reference model for engineering concrete business processes in industrial enterprises.

2nd, completely rev. and enlarged ed. 1994. XXIV, 770 pp.  
580 figs., 26 in colour Hardcover € 37,45; sFr 62,-  
ISBN 3-540-58234-7

<http://www.springerdel/economics>



Springer

All prices are net-prices subject to local VAT, e.g. in Germany 7% VAT for books.  
Prices and other details are subject to change without notice. d&p · BA 43479/2