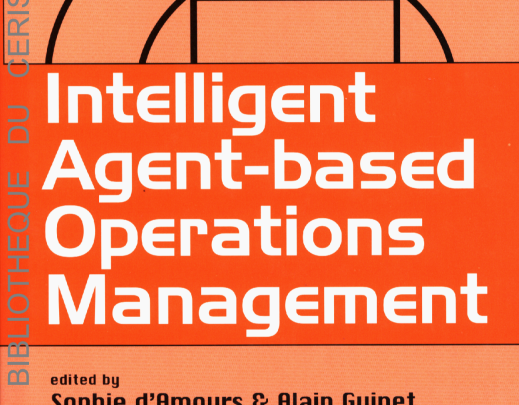
INNOVATIVE TECHNOLOGY SERIES

INFORMATION SYSTEMS AND NETWORKS



Sophie d'Amours & Alain Guinet



an imprint of KOGAN PAGE SCIENCE

Intelligent
Agent-based
Operations
Management

# INNOVATIVE TECHNOLOGY SERIES INFORMATION SYSTEMS AND NETWORKS

# Intelligent Agent-based Operations Management

edited by Sophie d'Amours & Alain Guinet



First published in Great Britain and the United States in 2003 by Kogan Page Science, an imprint of Kogan Page Limited

Apart from any fair dealing for the purposes of research or private study, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the publishers, or in the case of reprographic reproduction in accordance with the terms and licences issued by the CLA. Enquiries concerning reproduction outside these terms should be sent to the publishers at the undermentioned addresses:

120 Pentonville Road London N1 9JN UK www.koganpagescience.com 22883 Quicksilver Drive Sterling VA 20166-2012 USA

- © Hermes Science Publishing Limited, 2003
- © Kogan Page Limited, 2003

The right of Sophie d'Amours and Alain Guinet to be identified as the editors of this work has been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

ISBN 1 9039 9643 0

### **British Library Cataloguing-in-Publication Data**

A CIP record for this book is available from the British Library.

### Library of Congress Cataloging-in-Publication Data

Intelligent agent-based operations management / edited by Sophie d'Amours and Alain Guinet.

p. cm. -- (Innovative technology series)

ISBN 1-903996-43-0

1. Production management. 2. Intelligent agents (Computer software)

I. d'Amours, Sophie. II. Guinet, Alain. III. Innovative technology series: information systems and networks

TS155.I5773 2003

658.5--dc21

2003003757

Typeset by Kogan Page Printed and bound in Great Britain by Biddles Ltd, Guildford and King's Lynn www.biddles.co.uk

7738

## Contents

Foreword Sophie d'Amours and Alain Guinet		vi
1.	A Procedure for Building Product Models Lars Hvam, Jesper Riis, Martin Malis and Benjamin Hansen	1
2.	Identification of Scheduling Problems: The DeSAP Interface within the e-OCEA Environment Claudine Tacquard and Franck Thibaut	27
3.	Product Generic Modelling for Configuration: Requirement Analysis and Modelling Elements Michel Aldanondo, Khaled Hadj-Hamou, Guillaume Moynard and Jacques Lamothe	49
4.	Production Management Systems Farid Ameziane and Stéphane Lasserre	71
5.	Agent-based Agile Manufacturing System Scheduling David He and Astghik Babayan	87
6.	New Product Development within a Concurrent Engineering Environment: Knowledge and Software Tools Jean-Louis Selves, Eric Sanchis and Zhaoyang Pan	109
7.	An IEC 61499-based Model for Reconfiguration of Real-time Distributed Control Systems R.W. Brennan, M. Fletcher and D.H. Norrie	127
8.	Intelligent Agents for Production Systems Pierre Massotte, Jihad Reaidy, Yingjiu Liu and Daniel Diep	147
Index		165