



Daten Bearbeiten Ansicht Chronik Leserischen Extras Hilfe

Blick ins Buch! Kindle Buch Druckbuch Zoom+ Zoom-

https://www.amazon.de/Psychoanalytic-Defense-Mechanisms-Cognitive-Multi-Agent/dp/113029262/ref=sr\_1\_1?ie=UTF8&qid=1499176254&sr=8-1&keywords=friedrich+Gelbard

Meistbesucht www.kreditkarte.at Erste Schritte Aktuelle Nachrichten Outlook Web App http://egu.tuwien.ac.at/

amazon.at Psychoanalytic Defense Mechanisms in Cognitive Multi-Agent Systems - Friedrich Gelbard

Gebundene Ausgabe EUR 122,99 In den Einkaufswagen 13 gebraucht und neu ab EUR 79,00

Buchabschnitte Buchdeckel Copyright Inhaltsverzeichnis Die ersten Seiten Sohwareverzeichnis Im Buch suchen

**Psychoanalytic Defense Mechanisms in Cognitive Multi-Agent Systems**

Human cognitive processes and defense mechanisms, as described in psychoanalysis, bring about new notions and paradigms for artificial intelligence systems. One key reason is that the human cognitive processes and defense mechanisms to overcome conflicts in our environment are not yet fully understood by psychologists and other system stabilizing tasks within artificial intelligence systems. Yet artificial cognitive architectures lack the capability to analyze complex situations as well as the universal competencies needed to orient themselves in complex environments in various domains. *Psychoanalytic Defense Mechanisms in Cognitive Multi-Agent Systems* addresses this dilemma by exploring how to describe, model, and implement psychological defense mechanisms in the course of a project that provides a functional model of the human mind.

With discussions focusing on the development of a mathematical description for the implementation of conflict detection, the activation and selection of defense mechanisms, and the processing of defense mechanisms, *Psychoanalytic Defense Mechanisms in Cognitive Multi-Agent Systems* describes the decisive points for the application of defense mechanisms in artificial intelligence. Furthermore, treat defense mechanisms as transformations are also provided. The interdisciplinary collaboration between the scientific fields of psychoanalysis and artificial intelligence is highlighted at the foundation of new research findings throughout the book.

Innovative and exciting, this book will be of great interest to academics, researchers, and postgraduates in the fields of cognitive science, artificial intelligence, and psychoanalysis.

Friedrich Gelbard has been a researcher in the fields of cognitive science and multi-agent systems for more than ten years. He holds degrees in telecommunications and software engineering, and he has been a research assistant at the Vienna University of Technology for the last eight years. He worked in New York City for one year.

Ihr Browserverlauf  
Ihr Browserverlauf enthält keine Bücher  
Bearbeiten Sie Ihren Buch-Suchverlauf

Kunden kaufen auch  
Weitere von Kunden gekauften Bücher können nicht abgerufen werden

Feedback Hilfe Erweiterte Ansicht Schließen

Amazon Prime | Letzt 30 Tage testen

10:38 20.10.2017

Daten Bearbeiten Ansicht Chronik Leserischen Extras Hilfe

Blick ins Buch! Kindle Buch Druckbuch Zoom+ Zoom-

https://www.amazon.de/Psychoanalytic-Defense-Mechanisms-Cognitive-Multi-Agent/dp/113029262/ref=sr\_1\_1?ie=UTF8&qid=1499176254&sr=8-1&keywords=friedrich+Gelbard

Meistbesucht www.kreditkarte.at Erste Schritte Aktuelle Nachrichten Outlook Web App http://egu.tuwien.ac.at/

amazon.at Psychoanalytic Defense Mechanisms in Cognitive Multi-Agent Systems - Friedrich Gelbard

Gebundene Ausgabe EUR 122,99 In den Einkaufswagen 13 gebraucht und neu ab EUR 79,00

Buchabschnitte Buchdeckel Copyright Inhaltsverzeichnis Die ersten Seiten Sohwareverzeichnis Im Buch suchen

First published 2017  
by Routledge  
2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN  
and by Routledge  
711 Third Avenue, New York, NY 10017  
*Routledge is an imprint of the Taylor & Francis Group, an informa business*  
© 2017 Friedrich Gelbard  
The right of Friedrich Gelbard to be identified as author of this work  
has been asserted by him in accordance with sections 77 and 78 of the  
Copyright, Designs and Patents Act 1988.  
All rights reserved. Except as permitted under the Copyright, Designs and Patents Act 1988,  
no part of this book may be reproduced or  
reproduced or utilised in any form or by any electronic, mechanical,  
or other means, now known or hereafter invented, including  
photocopying and electronic storage and retrieval  
systems, without permission in writing from the publishers.  
**Trademark notice:** Product or corporate names may be trademarks  
or registered trademarks, and are used only for identification and  
explanation, without intent to infringe.  
**British Library Cataloguing-in-Publication Data**  
A catalogue record for this book is available from the British Library.  
**Library of Congress Cataloguing-in-Publication Data**  
A catalog record for this book has been requested.  
ISSN: 2326-3513 (print) 2326-3521 (electronic)  
ISBN: 978-1-315-22321-7 (electronic)  
Typeset in Garamond  
by Apex CoVantage, LLC

Ihr Browserverlauf  
Ihr Browserverlauf enthält keine Bücher  
Bearbeiten Sie Ihren Buch-Suchverlauf

Kunden kaufen auch  
Weitere von Kunden gekauften Bücher können nicht abgerufen werden

Feedback Hilfe Erweiterte Ansicht Schließen

Amazon Prime | Letzt 30 Tage testen

10:38 20.10.2017