

Librería
Bonilla y Asociados
desde 1950



Título: Planning, Scheduling And Constraint Satisfaction: From Theory To Practice

Autor: Castillo Luis/ Borrajo Daniel/ Salido Miguel/ Oddi Angelo

Precio: \$1450.00

Editorial:

Año: 2005

Tema:

Edición: 1ª

Sinopsis

ISBN: 9781586034849

Bringing artificial intelligence planning and scheduling applications into the real world is a hard task that is receiving more attention every day by researchers and practitioners from many fields. In many cases, it requires the integration of several underlying techniques like planning, scheduling, constraint satisfaction, mixed-initiative planning and scheduling, temporal reasoning, knowledge representation, formal models and languages, and technological issues. Most papers included in this book are clear examples on how to integrate several of these techniques. Furthermore, the book also covers many interesting approaches in application areas ranging from industrial job shop to electronic tourism, environmental problems, virtual teaching or space missions. This book also provides powerful techniques that allow to build fully deployable applications to solve real problems and an updated review of many of the most interesting areas of application of these technologies, showing how powerful these technologies are to overcome the expresiveness and efficiency problems of real world problems.