

Current Trends in SNePS --Semantic Network Processing System: First Annual SNePS Workshop Buffalo, NY, November 13, 1989 **Proceedings** /

Kumar, D.

Springer-Verlag, 1990

Electronic books | Electronic books

Monografía

SNePS is a state-of-the-art knowledge representation and reasoning system used for artificial intelligence and cognitive science research. It is a semantic network based system designed by the members of the SNePS Research Group. The First Annual SNePS Workshop was held on November 13, 1989, at the State University of New York at Buffalo. The aims of the workshop were to bring together researchers in AI working with or interested in SNePS. Twelve papers were presented by people from seven different research sites in the United States and abroad. The papers are of top quality and cover areas of ongoing research displaying the versatility of SNePS as an AI research tool. This volume contains all twelve papers

Título: Current Trends in SNePS -- Semantic Network Processing System First Annual SNePS Workshop Buffalo, NY, November 13, 1989 Proceedings edited by D. Kumar

Editorial: Berlin, Heidelberg Springer-Verlag 1990

Descripción física: 1 online resource v.: digital

Mención de serie: Lecture Notes in Computer Science, Lecture Notes in Artificial Intelligence 0302-9743 437

Contenido: Recent advances and developments: The SNePS 2.1 report -- Path-based inference revisited --Expanding SNePS capabilities with LORE -- Order dependence of declarative knowledge representation -- An integrated model of acting and inference -- The structure of agency: Issues in the representation of agency and

action -- Combining linguistic and pictorial information: Using captions to interpret newspaper photographs -- Knowledge based lexicons -- Representing fiction in SNePS -- Kinds of opacity and their representations -- Design of an emotion profiler using SNePS -- Implications of natural categories for natural language generation

Copyright/Depósito Legal: 793077083

ISBN: 9783540470816 electronic bk.) 3540470816 electronic bk.) 9783540526261

Materia: Computer science Artificial intelligence Artificial intelligence Computer science

Autores: Kumar, D.

Enlace a formato físico adicional: Printed edition 9783540526261

Punto acceso adicional serie-Título: Lecture notes in computer science. Lecture notes in artificial intelligence 437. 0302-9743

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es