## SCISPACE <br> formerly Typeset

〕Open access • Journal Article • DOI:10.5109/13428
Np-hard aspects in analogical reasoning - Source link
Shinji Furuya, Satoru Miyano
Institutions: Kyushu University
Published on: 01 Mar 1993 - Bulletin of informatics and cybernetics (Research Association of Statistical Sciences)
Topics: Atomic formula, Predicate logic and Analogy

Related papers:

- A Logical Approach to Reasoning by Analogy
- On the complexity of linking deductive and abstract argument systems
- Complexity of Propositional Abduction for Restricted Sets of Boolean Functions
- Complexity Classifications for Propositional Abduction in Post's Framework
- A logic for approximate reasoning


# NP－HARD ASPECTS IN ANALOGICAL REASONING 

Furuya，Shinji
Department of Information Systems，Interdisciplinary Graduate School of Engineering Science， Kyushu University $\rightarrow$ Matsushita Electric Co．，Ltd

Miyano，Satoru
Department of Information Systems，Interdisciplinary Graduate School of Engineering Science， Kyushu University $\rightarrow$ Matsushita Electric Co．，Ltd
https：／／doi．org／10．5109／13428

出版情報：Bulletin of informatics and cybernetics． 25 （3／4），pp．155－159，1993－03．統計科学研究会
バージョン：
権利関係：

