

Information Sciences, Volume 28

Volume 28, Number 1, October 1982

- Mohammad Reza Meybodi, S. Lakshmivarahan:
varepsilon-Optimality of a general class of learning algorithms. 1-20
Electronic Edition (link) [BibTeX](#)
- Kaoru Hirota, Witold Pedrycz:
Fuzzy system identification via probabilistic sets. 21-43
Electronic Edition (link) [BibTeX](#)
- Ronald R. Yager:
Generalized probabilities of fuzzy events from fuzzy belief structures. 45-62
Electronic Edition (link) [BibTeX](#)
- Jon T. Butler:
On the relationship between propagating context-dependent lindenmayer systems and cellular automata systems. 63-67
Electronic Edition (link) [BibTeX](#)
- Ronald R. Yager:
A new approach to the summarization of data. 69-86
Electronic Edition (link) [BibTeX](#)

Volume 28, Number 2, November 1982

- Pradip K. Srimani, Bhabani P. Sinha:
Impossible pair constrained test path generation in a program. 87-103
Electronic Edition (link) [BibTeX](#)
- Hideaki Sakai:
Optimal transmission of a gaussian vector through a gaussian-white-noise vector channel with feedback. 105-113
Electronic Edition (link) [BibTeX](#)
- Wolfgang Splettstösser:
On the prediction of band-limited signals from past samples. 115-130
Electronic Edition (link) [BibTeX](#)
- Francesco E. Lauria:
An addressable machine as the interpretation of a free group. 131-160
Electronic Edition (link) [BibTeX](#)

Volume 28, Number 3, December 1982

- Robert Badard:
The law of large numbers for fuzzy processes and the estimation problem. 161-178
Electronic Edition (link) [BibTeX](#)
- Mitsuru Ishizuka, King-sun Fu, James T. P. Yao:
Inference procedures under uncertainty for the problem-reduction method. 179-206
Electronic Edition (link) [BibTeX](#)
- Nicholas V. Findler, Neal Mazur, Bede McCall:
A note on computing the asymptotic form of a limited sequence of decision trees. 207-231

[Electronic Edition](#) (link) [BibTeX](#)

- Rudolf Kruse:

The strong law of large numbers for fuzzy random variables. 233-241

[Electronic Edition](#) (link) [BibTeX](#)

[Home](#) | [Conferences](#) | [Journals](#) | [Series](#) | [FAQ](#) — [Search: Faceted](#) | [Complete](#) | [Author](#)

Copyright © Fri May 16 15:40:25 2008 by [Michael Ley](#) (ley@uni-trier.de)