

Books

The MIT Press

Journals

Journals

Digital

Resources

About

Contact 🗵



Ä

Sign In / Register

Home | Computational Linguistics | List of Article navigation Issues | Volume 27, No. 2 | Learnability in Optimality Theory Bruce Tesar and Paul Smolensky (Rutgers University and The Johns Hopkins University) Cambridge, MA: The MIT Press, 2000, vii+140 pp; hardbound, ISBN 0-262-20126-7, \$25.00



Quarterly (March, June, September, December)

160pp. per issue 63/4 x 10

Founded: 1974

2018 Impact Factor:

1.319

2018 Google Scholar h5-index: 32

ISSN: 0891-2017 E-ISSN: 1530-9312

Journal Resources

Editorial Info Abstracting and Indexing Release Schedule Advertising Info

Learnability in **Optimality Theory Bruce Tesar and** Paul Smolensky (Rutgers University and The Johns **Hopkins University**) Cambridge, MA: The MIT Press, 2000, vii+140 pp; hardbound, ISBN 0-262-20126-7, \$25.00

Walter Daelemans

Posted Online March 30, 2006 https://doi.org/10.1162/coli.2000.27.2.316

© 2001 Association for Computational Linguistics

Computational Linguistics Volume 27 | Issue 2 | June 2001 p.316-317

Author Resources

Submission Guidelines Publication

Agreement
Author Reprints

Reader Resources

Rights and Permissions Most Read Most Cited

More About Computational Linguistics

Metrics



Computational Linguistics Computational Linguistics is Open Access. All content is freely available in electronic format (Full text HTML. PDF, and PDF Plus) to readers across the globe. All articles are published under a CC BY-**NC-ND 4.0** license. For more

information on

please view the

allowed uses,



Download Options

Citation Authors

".", 27(2), pp. 316–317

Forthcoming

Most Read

Lexicon-Based Methods for Sentiment Analysis (14087 times)

Maite Taboada et al. Computational Linguistics Volume: 37, Issue: 2, pp. 267-307 Computational Linguistics and Deep Learning (10542 times)

Christopher D.
Manning
Computational Linguistics
Volume: 41, Issue: 4, pp.
701-707

Near-Synonymy and Lexical Choice (3675 times)

See More

See More

Philip Edmonds et al. Computational Linguistics Volume: 28, Issue: 2, pp. 105-144

(Note that the Most Read numbers are based on the number of full text downloads over the last 12 months.)

Most Cited

Lexicon-Based Methods for Sentiment Analysis (436 times)

Maite Taboada et al. Computational Linguistics Volume: 37, Issue: 2, pp. 267-307 S A Systematic Comparison of Various Statistical Alignment Models (174 times)

Franz Josef Och et al.
Computational Linguistics
Volume: 29, Issue: 1, pp. 19-51

Sopinion Word Expansion and Target Extraction through Double Propagation (147 times)

Guang Qiu et al. Computational Linguistics Volume: 37, Issue: 1, pp. 9-27

(Note that the Most Cited numbers are based on Crossref's Cited-by service and reflect citation information for the past 24 months.)

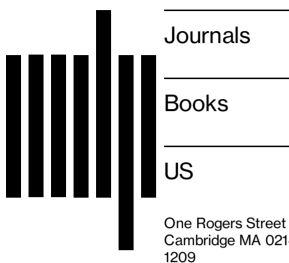
Download Options Sign up for

Favorite Alerts

Download RSS TOC Citation

RSS Citation Subm

Submit your article



Journals

Terms & **Conditions** Privacy Statement Contact Us

Books

UK

6AN, UK

Connect

Suite 2, 1 Duchess Cambridge MA 02142-Street London, W1W

G+**®© ■**

© 2018 The MIT Press **Technology Partner:** Atypon Systems, Inc. **CrossRef Member COUNTER Member** The MIT Press colophon is registered in the U.S. Patent and Trademark Office. Site Help