Preprint from https://www.gipp.com/pub/

O. list authors who have committed to contribute significantly to this research project. "Put a temporary title here". In: *Proceedings of The Web Conference 2020 (WWW '20), April 20–24, 2020, Taipei, Taiwan.* DOI: 10.1145/3366423.3380218

Discovering Mathematical Objects of Interest—A Study of Mathematical Notations

¹ University of Wuppertal, Germany (andre.greiner-petter@zbmath.org, {last}@uni-wuppertal.de)

³ University of Konstanz, Germany ({first.last}@uni-konstanz.de)

ABSTRACT KEYWORDS

datasets, neural networks, gaze detection, text tagging

1 INTRODUCTION

[1]

- 2 METHOD
- 3 EVALUATION
- 4 CONCLUSION & FUTURE WORK

ACKNOWLEDGMENTS

We thank the Wikimedia Foundation, particularly Marko Obrovac, for their continuous support. Our research was supported by the German Research Foundation (DFG grant no.: GI 1259/1).

REFERENCES

[1] B. Gipp and J. Stiller. "Glasfaserbasierte analoge Bilduebertragung ("Fiber optic-based analog image transfer")". In: Research project in the national competition of the Foundation 'Jugend forscht', (Germany's premier youth science competition), Hamburg, Germany (1997).

Listing 1: Use the following BibTeX code to cite this article

```
@inproceedings{LastnameYYYY,
  author = {Only list authors who have committed to contribute
  significantly to this research project},
  title = {Put a temporary title here},
  booktitle = {Proceedings of The Web Conference 2020 (WWW '20), April 20--24, 2020, Taipei, Taiwan},
  doi = {10.1145/3366423.3380218}
}
```