

Chasing the blend

Several

check if this should be blind submission?

Abstract

We model the mathematical process whereby new mathematical theories are produced, involving shared and individual creativity. Here we provide rational reconstructions of some developments from mathematical history; our longer-term goal is to support machine and human mathematical creativity.

Introduction

To be written by Alan.

Background

Blending in Mathematics

Alison?

Image Schemas

Marco

Blending and the infinite

Marco, Ewen, Alan, Felix

Naturals and Integers

Potential and actual infinity

Integers and Ideals

Danny, Felix, Alan

Related Example

— especially Galois.

Galois Theory

Danny, Joe, Felix, Ewen

Issues raised

Alan, Ewen, Felix

Evaluation and Outlook

Joe et al.

Conclusions

(and references) – everyone!

References

- Boden, M. A. (1990). *The creative mind: myths and mechanisms*. Weidenfeld and Nicolson.
- Goguen, J. (1999). An introduction to algebraic semiotics, with application to user interface design. In *Computation for metaphors, analogy, and agents* (Vol. 1562, pp. 242–291). Lecture Notes in Computer Science. Springer. doi:10.1007/3-540-48834-0_15
- Goguen, J. (2006). Mathematical models of cognitive space and time. In D. Andler, Y. Ogawa, M. Okada, and S. Watanabe (Eds.), *Reasoning and cognition: proceedings of the interdisciplinary conference on reasoning and cognition* (pp. 125–148). On-line version updated. Tokyo: Keio University Press. Retrieved from <http://cseweb.ucsd.edu/~goguen/pps/taspm.pdf>
- Lakoff, G., and Núñez, R. (2000). *Where mathematics comes from: how the embodied mind brings mathematics into being*. New York: Basic Books.
- Núñez, R. (2005). Creating mathematical infinities: the beauty of transfinite cardinals. *Journal of Pragmatics*, 37, 1717–1741. Retrieved from www.cogsci.ucsd.edu/~nunez/COGS260/JoP_InfinityR.pdf
- Weil, A. (1960). De la métaphysique aux mathématiques. *Sciences*. in Weil, 1979, pp 408–412. Retrieved from <http://dream.inf.ed.ac.uk/projects/coinvent/weil60.pdf>
- Weil, A. (1979). *Œuvres scientifiques/collected papers*. Corrected second printing. New York: Springer-Verlag.