

Previous | Up | Next

Citations From References: 1

From Reviews: 0

MR3385968 05B15 05E18

Arnold, E. [Arnold, Elizabeth Ann] (1-JMAD-MS);

Field, R. [Field, Rebecca Elizabeth] (1-JMAD-MS);

Lorch, J. [Lorch, John D.] (1-BLS); Lucas, S. [Lucas, Stephen K.] (1-JMAD-MS); Taalman, L. [Taalman, Laura] (1-JMAD-MS)

Nest graphs and minimal complete symmetry groups for magic Sudoku variants. Rocky Mountain J. Math. 45 (2015), no. 3, 887–901.

The authors investigate some symmetry groups associated with some variants of 9-by-9 Sudoku boards.

\*\*Robert F. Bailey\*\*

## References

- 1. E. Arnold, R. Field, S. Lucas and L. Taalman, *Minimal complete Shidoku symmetry groups*, J. Comb. Math. Comb. Comp., http://educ.jmu.edu/~arnoldea/JCMCC.pdf, to appear. MR3137208
- 2. B. Felgenhauer and F. Jarvis, *Mathematics of Sudoku* I, Math. Spect. **39** (2006), 15–22.
- 3. A.D. Keedwell, *On Sudoku squares*, Bull. Inst. Comb. Appl. **50** (2007), 52–60. MR2317088
- J. Lorch, Magic squares and Sudoku, Amer. Math. Month. 119 (2012), 759–770. MR2990934
- 5. J. Lorch, Mutually orthogonal families of linear Sudoku solutions, Austr. Math. Soc. 87 (2009), 409–420. MR2576574
- 6. J. Lorch and E. Weld, *Modular magic Sudoku*, Involve, http://www.cs.bsu.edu/homepages/jdlorch/mmsarticle.pdf, to appear. MR3035336
- 7. Ed Russell, (private communication), regarding *Contribution by ASCGZ to* rec.puzzles, 2003.
- 8. E. Russell and F. Jarvis, Mathematics of Sudoku II, Math. Spectr. 39 (2006), 54–58.

Note: This list reflects references listed in the original paper as accurately as possible with no attempt to correct errors.

© Copyright American Mathematical Society 2018