

Lista pubblicazioni

LISTA LAVORI

- 1) D.Cantone & P.Ursino. *A unifying approach to computable set theory*. The Bulletin of Symbolic Logic **1 vol.4** (791–795), 1998.
- 2) V.Pata & P.Ursino. *Rearrangeable Functions on the Real Line*. Real Anal. Exchange **24** (677–693), 1998/99.
- 3) A.Giarlotta & V.Pata & P.Ursino. *Combinatorial and topological aspects of measure preserving homomorphisms*. Topology Proceedings **25** (137–166), 2000.
- 4) D. Cantone & E. G. Omodeo & P. Ursino. *Formative processes with applications to the decision problem in set theory: I. Powerset and singleton operators*. Information and Computation **172** (165–201), 2002.
- 5) D. Cantone & E. G. Omodeo & J. T. Schwartz & P. Ursino. *Notes from the logbook of a proof-checker's project*. LNCS **2772** (182–207), 2004.
- 6) A. Bella & A. Dow & K. P. Hart & Hrusak & J. van Mill & P. Ursino, *Embeddings into PowN/fin and extension of automorphisms*. Fundamenta Mathematicae **174** (271–284), 2002.
- 7) P. Ursino, *A Generalized Small Model Property for languages which force the infinity*. “Le Matematiche”, **LX** (Fasc. I,93–119), 2005.
- 8) D. Cantone & P. Ursino, *Formative processes with applications to the decision problem in set theory: I. Powerset and singleton operators finiteness predicate*. Information and Computation **237** (215-242.), 2014.
- 9) D. Cantone & P. Ursino, *Applications of formative processes to the decision problem in set theory*. “Le Matematiche”, **LIX** (Fasc. I-II,107–124), 2004.
- 10) S. D’asero & V. Pata & P. Ursino, *On a generalized notion of differentiability*. Real Anal. Exchange **31(2)** (1–22.), 2005-6.
- 11) A. Giarlotta & P. Ursino, *An extension to R^k of a result by Fekete and Mejer*. Far East Journal of Mathematical Sciences (FJMS) **68(1)** (21-29.), 2012.
- 12) A. Giarlotta & P. Ursino, *Some Remarks on an Efficient Algorithm to Find a Centroid in a k-Dimensional Real Space*. Applied Mathematical Sciences, Vol.10, **33** (1619 - 1641.), 2016.
- 13) D. Cantone & P. Ursino, *An Introduction to the Formative Processes Technique in Set Theory*. Monograph Series of Springer Verlag.
- 14) R. Re, & P. Ursino, *Universal Minimal Flow in the Theory of Topological Groupoids*. Preprint, 2017.

- 15) P. Ursino, *Il ruolo dell'infinito nel primo libro della Scienza della Logica di Georg Friedrich Hegel*. Epistemologia **XXXVI** (294-314.), 2013.
- 16) P. Ursino, *Commentario al primo libro della "Scienza della Logica" di G.F.Hegel*, Preprint, 2012.
- 17) P. Ursino, *Un'applicazione dei concetti hegeliani di Qualità e Quantità alla Teoria degli Insiemi di Zermelo-Fraenkel* Preprint, 2014.