Stark, W Richard

Work Phone: 813-974-4286

Website: http://www.math.usf.edu/~stark/

University of South Florida

Educational Qualifications

Year	Degree	Major	Institution
1975	Ph.D.	Mathematics	Univ of Wisconsin
	B.A.	Mathematics and Physics	Univ of Kentucky, Lexington
Academic Experience	,		
Year			Role
Year 08/1996	University of South Florida		Role
	University of South Florida University of South Florida		Role

Journal Publications

08/1978 - 07/1996

- Stark, W. Richard, Finite Automata on infinite trees and subtheories of SKS (by A. Mostowski), Mathematical Reviews.
- Stark, W. Richard, On natural complete sets and Gödel numberings (by J. Hartmanis), *Mathematical Reviews*.
 Stark, W. Richard, The ultimate equivalence of iterated homeomorphisms is recursively unsolvable (by M. Karpinski), *Mathematical Reviews*.
- Stark, W. Richard, On cellular graph automata and second-order definable graph-properties (by Gy Turan), Computing Reviews. Stark, W. Richard, The complexity of the validity for dynamic logic (by K. Manders), Mathematical Reviews.
- Stark, W. Richard, Interpreting second-order arithmetic in the monadic theory or order (by Y. Gurevich), Mathematical Reviews.
- Stark, W. Richard, Propositional dynamic logic of programs: a survey (by Rohit Parikh), *Mathematical Reviews*.

 Stark, W. Richard, "Deterministic propositional dynamic logic: finite models, complexity and completeness (by Ben-Arie m]3423.2(-7.2(e 76(,)-277 m]3423.2(l)-16.8(e[l)-16.8 y)17-4 m]3423.2(l)-16.8(e[l)-16.8 y)18-4 m]3423.2(l)-16.8(e[l)-16.8 m]3423.2(l)-16.8(e[l)-16.8 m]3423.2(l)-16.8(e[l)-16.8 m]3423.2(l)-16.8(e[l)-16.8 m]3423.2(l)-1

- Stark, W. Richard, "Asynchronous Irregular Automata Nets: the Path Not Taken" (BioSystems, v.55, p.107-127, 2000)
 Stark, W. Richard. "2-by-n hybrid cellular automata." IEEE Trans. Comp., a review for ACM CR (2000).
 Stark, W. Richard. "Weakly Connected Neural Networks (Frank Hoppensteadt) (a full-length, professional-level Springer book)." Computing Reviews (1998).
- 26. Stark, W. Richard. "On the complementation of asynchronous cellular Büchi automata (by Anca Muscholl)." ACM"s Computing Reviews (1997).
- Stark, W. Richard. "Artificial Life: The Quest for a New Creation (Steven Levy)." Computing Reviews (1993).

 Stark, W. Richard, W.Edwin Clark, Gregory L. Mccolm. "On the complexity of deadlock-free programs on a ring of processors" J. of Parallel and

- Distributed Computing 16:1 (1992): 67-71.

 29. Stark, W. Richard. "Token systems that self-stabilize (by Brown, Gouda, Wu)." Computing Reviews (1990).

 30. Stark, W. Richard. "The social metaphor for distributed computing" Computing Reviews (1990).

 31. Stark, W. Richard. "A logic for distributed processes" Zeitsch math. Logik u. Grundlagen d. math. TT1

- Stark, W. Richard, LDP: A Logic for distributed processes, presented to Southeastern Logic Symposium, Miami Beach, March 1990.

 Stark, W. Richard; Kotin, Leon, The traveling salesman problem: some approximate algorithms, presented to the 19th International Conference on Combinatorics, Graph Theory, and Computing, Baton Rouge, February 1988.
- Stark, W. Richard; Kotin, Leon, Thoughts on mechanical societies: or distributed computing in random and changing architectures, presented to the 17th 18. International Conference on Combinatorics, Graph Theory, and Computing, Boca Raton, February 1986.
- Stark, W. Richard, Types of distributed processes, invited talk given to the Mathematics Department of Stephens Institute of Technology, November 19.
- Stark, W. Richard; Kotin, Leon, A parallel minimum spanning tree algorithm in LISP, presented to the 16th International Conference on Combinatorics, Graph Theory and Computing, Boca Raton, February 11-15, 1985.

 Stark, W. Richard, Abstract algebra in theoretical computer science, an invited presentation to the Mathematics Department of Stetson University,
- DeLand, Florida, 1983.