

FABRIZIO LUCCIO

PUBLICATIONS FROM 2002

JOURNAL PAPERS

1. Luccio F., “Algorithms, nymphs, and shepherds”, *Theoretical Computer Science* 282, 2 (2002) 223–229.
2. Luccio F., Pagli L., “Distributed Construction of Almost-Edge-Disjoint Spanning Trees via Dense Trees”, *I + D Computacin* 2, 2 (2003) 79-86.
3. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Three-Level Logic Minimization Based on Function Regularities”, *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems* 22, 8 (2003) 1005-1016.
4. Pisanti N., Marangoni R., Ferragina P., Frangioni A., Savona A., Pisanelli C., Luccio F., “PaTre: A Method for Paralogy Tree Construction” (2003). *Journal on Computational Biology* 10(5), (2003), pp.791–802.
5. Ciriani V., Luccio F., Pagli L., “Synthesis of Integer Multipliers in Sum of Pseudoproducts Form” (2003) *Integration: The VLSI Journal*, 36(3), 103-118, 2003.
6. Flocchini P., Lodi E., Luccio F., Pagli L., Santoro N., “Dynamic Monopolies in Tori”, *Discrete Applied Mathematics* 137, 2 (2004) 197–202.
7. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Exploiting Regularities for Boolean Function Synthesis”, *Theory of Computing Systems* 39,4 (2006) 485-501.
8. Franceschini G., Luccio F., Pagli L., “Dense trees: a new look at degenerate graphs.” *Journal of Discrete Algorithms* 4 (2006) 455-474.
9. Ciriani V., Ferragina P., Luccio F., Muthukrishnan S., “A Data Structure for a Sequence of Strings Accesses in External Memory”. *ACM Transactions on Algorithms* 3 (1) (2007) 1-23.
10. Luccio F., Mesa Enriquez A., Pagli L., “k-Restricted Rotation Distance Between Binary Trees”. *Information Processing Letters* 102 (2007) 175-180.
11. Cleary S., Luccio F., Pagli L., “Refined Upper Bounds for Right Arm Rotation Distance”. *Theoretical Computer Science* 377 (2007) 277-281.

12. Luccio F., Pagli L., Santoro N., “Network decontamination with local majority-based immunization”. *Int. J. Foundations of Computer Science* 18 (3) (2007) 457-474.
13. Luccio F., Mesa Enriquez A., Olivares Rieumont P., and Pagli L., “Bottom-up Subtree Isomorphism for Unordered Labeled Trees”. *Int. J. of Pure and Applied Mathematics* 38 (3) (2007) 325-343.
14. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Synthesis of Autosymmetric Functions in a New Three-Level Form”. *Theory of Computing Systems* 42/4 (2008) 450-463.
15. Luccio F., Pagli L., “The Fermat Star of Binary Trees”. *Information Processing Letters* 109 (11) (2009) 568-571 .
16. Ferragina P., Luccio F., Manzini G., Muthukrishnan S., “Compressing and Indexing Labeled Trees, with Applications”. *Journal of the ACM* 57 (1) (2010) 4:1-4:33.
17. Luccio F., Mesa Enriquez A., Pagli L., “Lower Bounds on the Rotation Distance of Binary Trees”. *Information Processing Letters* 110 (2010) 934-938.
18. Luccio F., Pagli L., “Chain Rotations: a New Look at Tree Distance”. *Information Processing Letters* 113 (2013) 201-204.
19. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Compact DSOP and partial DSOP Forms”. *Theory of Computing Systems* 53 (2013) 583-608.
20. Del Tessandoro E., Luccio F., Pagli L., “A Rotation Algorithm Based on Induced Equivalent Edges”. *Applied Mathematical Sciences* 8, 10 (2014) 473 - 486.
21. Luccio F., Pagli L., “Soulmate algorithms”. *LNCS* 9465 (2015) 283-291.
22. Flocchini P., Luccio F., Pagli L., Santoro N., “Network Decontamination under m-Immunity”. *Discrete Applied Mathematics* 201 (2016) 114-129.
23. Luccio F., Mans B., Mathieson L., Pagli L., “Complete Balancing via Rotations”. *Computer Journal* 59(8) (2016) 1252-1263.
24. Luccio F., Pagli L., “More agents may decrease global work: A case in butterfly decontamination”, *Theoretical Computer Science* 655 (2016) 41-57.
25. F. Luccio, “Arithmetic for Rooted Trees”. *Theory of Computing Systems*, (2017) 60:3352.

CONFERENCE PAPERS

1. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Fast Three-Level Logic Minimization Based on Autosimmetry”, *Proc. 39th ACM/IEEE Design Automation Conference*, (2002) 425-430.
2. Luccio F. and Pagli L., “Two New Applications of Dynamos”, *Proc. 9-th Internat. Coll. on Structural Information and Communication Complexity*, (2002) 247-259.
3. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Implicit Test of Regularity for Incompletely Specified Boolean Functions”, *IWLS: International Workshop on Logic and Synthesis*, (2002).
4. R. Marangoni R., Pisanelli C., Pisanti N., Ferragina P., Frangioni A., Luccio F., “Genomic information and biological evolution: some results on genic families”, *Convegno Annulae SIBPA*, (2002).
5. Luccio F., Mesa A., Olivares P., and Pagli L., “Exact rooted subtree matching in sublinear time”, *Proc. 9-th. ANaCC/ACM/IEEE International Congress on Computer Science Research (CIICC'02)*, Puebla (2002) 27-35.
6. Luccio F., Pagli L., “Distributed Construction of Almost-Edge-Disjoint Spanning Trees via Dense Trees”, *Proc. 9-th. ANaCC/ACM/IEEE International Congress on Computer Science Research (CIICC'02)*, Puebla (2002) 36-44.
7. Ciriani V., Ferragina P., Luccio F., Muthukrishnan S., “Static Optimality Theorem for External Memory String Access”, *Proc. IEEE FOCS*, Vancouver (2002) 219-227.
8. Almeida Ruiz A., Luccio F., Mesa Enriquez A., and Pagli L., “k-Restricted Rotation Distance with an Application to Search Tree Rebalancing”, *Proc. WADS'05*, Waterloo, in LNCS 3608, Springer Verlag, Berlin (2005) 2-13.
9. Ferragina P., Luccio F., Manzini G., and Muthukrishnan S., “Structuring labeled trees for optimal succinctness, and beyond”, *Proc. FOCS'05*, Pittsburg (2005), 184-196.
10. Ferragina P., Luccio F., Manzini G., and Muthukrishnan S., “Compressing and Searching XML Data Via Two Zips”, *Proc. WWW'06*, Edimburgh (2006) 751-760.

11. Luccio F., Pagli L., “Up-down distance between two trees”, *ISSADS’06*, Guadalajara (2006), LNCS XX, Springer Verlag, Berlin, to appear.
12. Luccio F., Pagli L., Santoro N., “Network decontamination via local immunization”, *Proc. APDCM 2006*, Rodi, Grecia (2006) 1-15.
13. Luccio F., Pagli L., “Web marshals fighting curly spam farms”, *Proc. FUN’07*, Castiglioncello, Italy (2007), LNCS 4457, Springer Verlag, Berlin (2007) 240-248.
14. Bernasconi A., Ciriani V., Luccio F., Pagli L., “A New Heuristic for DSOP Minimization”, *IWSBP08*, Freiberg, Germany (2008) 1-6.
15. Luccio F., Pagli L., “A General Approach to Toroidal Mesh Decontamination with Local Immunity”, *Proc. IPDPS’09*, Roma (2009), IEEE Press 1-8.
<http://ieeexplore.ieee.org/xpls/icp.jsp?arnumber=5160996>
16. Bernasconi A., Ciriani V., Luccio F., Pagli L., “Fun at a Department Store: Data Mining Meets Switching Theory”, *Proc. FUN’10*, Ischia, Italy (2010), LNCS 6099, Springer Verlag, Berlin (2010) 41-52.
17. Flocchini P., Luccio F., Pagli L., Santoro N., “Optimal network decontamination with threshold immunity”. *Proc. CIAC2013*, LNCS 7878 (2013) 234-245.
18. Luccio F., “Arithmetic for Rooted Trees”. “Fun with Algorithms. Proc. 8-th International Conference FUN 2016”, (2016)
<http://drops.dagstuhl.de/opus/portals/lipics/index.php?semnr=16004>.
19. Bernasconi A., Boffa A., Luccio F., Pagli L., “Two Combinatorial Problems on the Layout of Switching Lattices”. “Proc. 26th IFIP/IEEE International Conference on Very Large Scale Integration” (VLSI-SOC), Verona (2018)
20. Bernasconi A., Luccio F., Pagli L., Rucci D., “Literal Selection in Switching Lattice Design”. “Proc. 13th International Workshop on Boolean Problems”, Bremen (2018) 205220.

BOOKS

1. Luccio F., Pagli L., *Algoritmi, divinit  e gente comune*, ETS, Pisa 1999. 2nd Edition 2012.
2. Luccio F., Pagli L., *Storia matematica della rete*, Bollati Boringhieri, Torino 2007.
3. Luccio F., Pagli L., with Steel G., *A Mathematical and Algorithmic View of the Internet*, Chapman&Hall, USA, 2011.
4. Bernasconi A., Ferragina P., Luccio F., *Elementi di Crittografia*. Pisa University Press, 2015.
5. Ferragina P., Luccio F., *Il Pensiero Computazionale. Dagli algoritmi al coding*. Il Mulino, Bologna 2017.
6. Ferragina P., Luccio F., *Computational Thinking. First Algorithms. Then Code..* Springer, Cham 2018.

BOOKS AND PROCEEDINGS EDITED

1. Luccio F., *L'informatica. Lo sviluppo economico tecnologico e scientifico in Italia*, Edifir, Firenze 2007.
2. Ferro A., Luccio F., and Widmayer P., *Fun with Algorithms. Proc. 7-th International Conference FUN 2014*”, LNCS 8496 (2014).

INVITED LECTURES

1. Luccio F. and Pagli L., “From Algorithms to Cryptography. Tutorial.” *LATIN 2002: Theoretical Informatics*, LNCS 2286, Springer Verlag, Berlin 2002, 15-15.
2. Luccio F., “I progressi scientifici nelle neuroscienze: L’approccio informatico”. In: *Il Cervello e la sua Mente*, Fondazione Circolo Fratelli Rosselli, Firenze (2004).
3. Luccio F., “Computation and Chance”. *Workshop on Randomness*, Italian Academy for Advanced Studies in America, Columbia University, New York (2004).

SURVEY AND EDUCATIONAL PAPERS

1. Luccio F., “Origine e sviluppo degli studi informatici”, in: *Annali di storia delle università italiane. Per una storia dell’Università di Pisa*, CLUEB - CISUI, Bologna (2010) 275-283.

RELEVANT REPORTS

1. Luccio F., “Soluzione di ricorrenze nell’analisi di algoritmi”, *Dipartimento di Informatica, Università di Pisa*, Technical Report TR-09-02 (2009).
2. Luccio F. and Pagli L., “Cops and robber on grids and tori”, arXiv:1708.08255v1, (2017).
3. Luccio F. and Xia M., ”The MPA graph problem”. *Dipartimento di Informatica, Università di Pisa*, Technical Report (2018).