

ANALCO14 – Accepted Papers

Typical Depth of a Digital Search Tree built on a general source
Kanal Hun and Brigitte Vallée

A bijection for plane graphs and its applications
Olivier Bernardi, Gwendal Collet and Eric Fusy

Expected External Profile of PATRICIA Tries
Abram Magner, Charles Knessl and Wojciech Szpankowski

A statistical view on exchanges in Quickselect
Benjamin Dadoun and Ralph Neininger

Small Superpatterns for Dominance Drawing
Michael J. Bannister, William E. Devanny and David Eppstein

On The Average-Case Complexity of the Bottleneck Tower of Hanoi Problem
Noam Solomon and Shay Solomon

On the asymptotic number of $\$BCK(2)\$$ -terms
Olivier Bodini and Bernhard Gittenberger

Permuted Random Walk Exits Typically in Linear Time
Shirshendu Ganguly and Yuval Peres

Tight Analysis of Randomized Rumor Spreading in Complete Graphs
Benjamin Doerr and Marvin Künemann

On the Average Number of Edges in Theta Graphs
Pat Morin and Sander Verdonschot

Clump Combinatorics, Automata, and Word Asymptotics
Mireille Regnier and Billy Fang

Survivors in Leader Election Algorithms
Ravi Kalpathy, Hosam Mahmoud and Walter Rosenkrantz