

INDEX OF VOLUME 36

<i>Biczó, M. and Z. Pokoláb:</i> Towards axiom-based test generation in .NET applications	5
<i>Czirbusz, S.:</i> Comparing the computation of Chebyshev polynomials in computer algebra systems	23
<i>Backhausz, Á. and T.F. Móri:</i> A random graph model based on 3-interactions	41
<i>Backhausz, Á. and T.F. Móri:</i> Degree distribution in the lower levels of the uniform recursive tree	53
<i>Dudás, Á., S. Kolumbán and S. Juhász:</i> Performance analysis of multi-threaded locking in bucket hash tables	63
<i>Nagy, G.:</i> Improving efficiency of automated functional testing in agile projects	75
<i>Bukor, J. and J.T. Tóth:</i> On more rapid convergence to a density ..	99
<i>Garda-Mátyás, E. and Z. Makó:</i> The modified joint optimal strategy concept in zero-sum fuzzy matrix games	103
<i>Domoszlai, L. and R. Plasmeijer:</i> Compiling Haskell to JavaScript through Clean's core	117
<i>Csiszár, V.:</i> EM algorithms for generalized Bradley–Terry models ..	143
<i>Kézdi, N., K. Pásztor Varga and É. Jakó:</i> Neighborhood principle driven ICF algorithm and graph distance calculations	159
<i>Juhász, D. and T. Kozsik:</i> Superoptimization in LLVM	179
<i>Kovács, E. and T. Szántai:</i> A probabilistic classification method based on conditional independences	201
<i>Leskó, D. and M. Tejfel:</i> A domain based new code coverage metric and a related automated test data generation method	217
<i>Lócsi, L.:</i> Rational FFT implementation in MATLAB	241

- Molnar, A.-J.*: A heuristic process for GUI widget matching across application versions 255
- Dévai, G.*: Extended pattern matching for embedded languages 277
- Pintér, B., Gy. Vörös, Z. Szabó and A. Lőrincz*: Automated word puzzle generation using topic models and semantic relatedness measures 299
- Orbán, Gy. and L. Kozma*: Defining contracts with different tools in software development 323
- Pataki, N.*: Compile-time advances of the C++ Standard Template Library 341
- Chakraborty, K., I. Kátai and B.M. Phong*: On real valued additive functions modulo 1 355