

TOMUS XXX.

<i>László T. and Kiss Á.:</i> Obfuscating C++ programs via control flow flattening	3
<i>Pócza K., Biczó M. and Porkoláb Z.:</i> Towards detailed trace generation using the profiler in the .NET Framework	21
<i>Biczó M., Pócza K. and Porkoláb Z.:</i> Runtime access control in C# 3.0 using extension methods ..	41
<i>Pintér G., Micskei Z. and Majzik I.:</i> Supporting design and development of safety critical applications by model based tools	61
<i>Nagy Cs., Lóki G., Beszédes Á. and Gyimóthy T.:</i> Code factoring in GCC on different intermediate languages	79
<i>Porkoláb Z., Mihalicza J., Pataki N. and Sipos Á.:</i> Analysis of profiling techniques for C++ template metaprograms	97
<i>Balogh Á. and Csörnyei Z.:</i> Subject-oriented operating system development based on system predicate classes	117
<i>Vojdani V. and Vene V.:</i> Goblint: Path-sensitive data race analysis	141
<i>László I., Dezső B., Fekete I. and Pröhle T.:</i> A fully segment/based method for the classification of satellite images	157
<i>Istenes Z. and Kozsik T.,</i> Commanding a robot in a safe way	175
<i>Hartikainen V.-M., Vulli M. and Järvinen H.-M.:</i> Node-based architecture for lightweight middleware	191
<i>Diviánszky P.:</i> Efficient implementation of linearly used finite maps	201