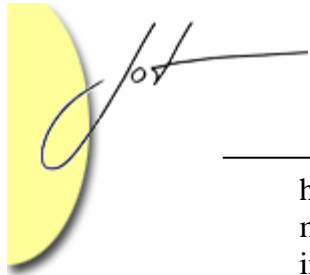


## Contents

	Page
<b>EDITORIAL</b>	3
Object-Oriented Programming Languages and Systems (OOPS) Special Track at the 22 <sup>nd</sup> ACM Symposium on Applied Computing (SAC 2007), Seoul, Korea, March 11-15, 2007 Seoul National University in Seoul and The Suwon University in Gyeonggi-do	
<b>ARTICLES</b>	
<b>Featherweight Wrap Java: wrapping objects and methods</b> <i>By Lorenzo Bettini, Sara Capecchi and Elena Giachino</i>	5
The authors present a type safe extension to Featherweight Java with the notions of wrapper class and object. Wrappers allow specializing (wrapping) methods at run-time: the method of the wrapper will be automatically executed after the method of the wrapped objects, using a delegation mechanism.	
<b>Variadic Templates for C++0x</b> <i>By Douglas Gregor and Jaakko Järvi</i>	31
This paper describes variadic templates, an extension to the C++ language where generic functions and classes can accept a variable number of type arguments which significantly improves existing implementations of widely used C++ libraries in terms of code size, quality of error diagnostics, compilation speed, and generality.	
<b>AOP-HiddenMetrics: Separation, Extensibility and Adaptability in SW Measurement</b> <i>By Walter Cazzola, Alessandro Marchetto and Fondazione Bruno Kessler</i>	53
This paper presents an approach to dynamic software measurements based on aspect-oriented programming and the corresponding support framework named AOP-HiddenMetrics. Differently to what happens with more traditional approaches based on code instrumentation or ad	



hoc support by the run-time environment, this approach makes the measurement process highly customizable and easy to use reducing its intrusiveness and the dependency from the code knowledge.

---

**OUTLOOK**

---

**A brief outlook to the next issue**

69