

ORMI-OP&PM Prize (First degree)

The aim of this award is particularly intended to encourage younger researchers to perform own advanced studies in the area of applied and industrial mathematics and to write high-level articles on the results achieved. The prize is awarded to winners of the All-Russian competition 'Marked Work of a Young Researcher in the Field of Applied and Industrial Mathematics'. Winners must be at most 38 years old on 27 August in the year preceding the year of the forthcoming ICIAM. At this date winners are defined in the voting procedure. The ORMI-OP&PM Prize has three degrees. The recipient of the first degree prize may be suggested to present a talk at the forthcoming ICIAM, the reasonable travel cost (about 2000 EURO in 2007) being funded. Articles of all recipients of the prizes are published in concurrent issues of the journal *OP&PM Surveys on Applied and Industrial Mathematics*.

The first degree ORMI-OP&PM Prize awarded at ICIAM 2007 was won by the article 'Accuracy of Normal Approximation to Distributions of Poisson Random Sums' by **Irina Shevtsova**