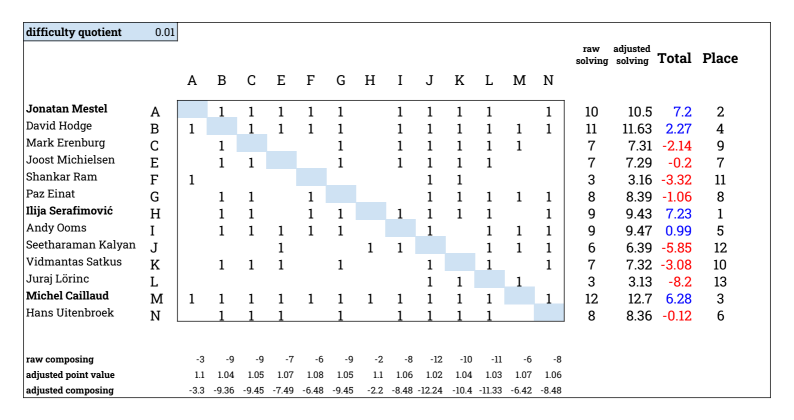
Baltic Combined

results

To determine the winner in the Baltic Combined tournament, we had to apply a small tie-breaking difficulty multiplier to every problem.

The multiplier is defined as the number of solvers to fail a given problem, times the quotient. Therefore the resulting value of each problem has raised slightly and varies form 1.02 to 1.1, giving more score to problems that were solved by fewer participants.



the judge: Ilja Ketris