Most Active Mathematical Fields

Most Popular:	Fastest Rising:
35 Partial Differential Equations	40 Sequences, Series, Summability
62 Statistics	91 Game Theory, Economics, Social and Behavioral
65 Numerical Analysis	Sciences
68 Computer Science	92 Biology and Other Natural Sciences
81 Quantum Theory	94 Information and Communication, Circuits
05 Combinatorics	19 K-Theory
90 Operations Research, Mathematical Programming	05 Combinatorics
34 Ordinary Differential Equations	74 Mechanics of Deformable Solids
60 Probability Theory and Stochastic Processes	47 Operator Theory
93 Systems Theory; Control	93 Systems Theory; Control
	65 Numerical Analysis

Methodology: "Most Popular" based on # publications indexed in MathSciNet 2000-present. "Fastest Rising" based on ratio (pubs 2010-present): (pubs 2000-present). Data collected on 11/8/2013.