

10.62	(1923/18103)	57 Manifolds and cell complexes
10.00	(1852/18506)	32 Several complex variables and analytic spaces
9.48	(545/5748)	31 Potential theory
9.46	(1048/11077)	55 Algebraic topology
9.20	(1902/20655)	14 Algebraic geometry
8.15	(3307/40538)	53 Differential geometry
7.68	(875/11392)	13 Commutative rings and algebras
7.45	(525/7041)	12 Field theory and polynomials
6.58	(2301/34968)	11 Number theory
6.25	(734/11742)	22 Topological groups, Lie groups
5.84	(1922/32891)	30 Functions of a complex variable
5.44	(1305/23970)	16 Associative rings and algebras