Fields of Interest

00	General
01	History & biography
03	Mathematical logic & foundations
04	Set theory
05	Combinatorics
06	Order, lattices, ordered algebraic structures
80	General algebraic systems
11	Number theory
12	Field theory & polynomials
13	Commutative rings & algebras
14	Algebraic geometry
15	Linear & multilinear algebra; matrix theory
16	Associative rings & algebras
17	Nonassociative rings & algebras
18	Category theory, homological algebra
19	K-theory
20	Group theory & generalizations