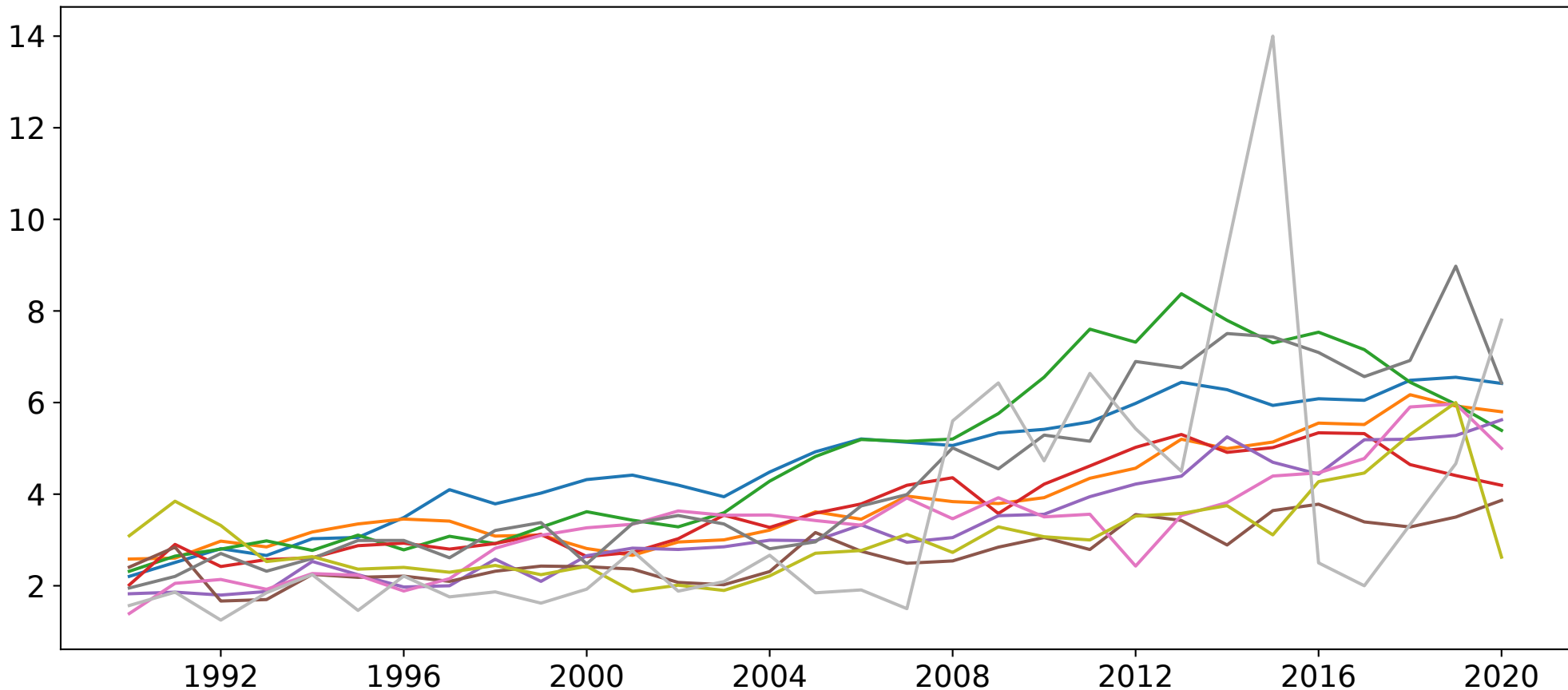


macromolecules



- A - synthesis, radical polymerization, transfer, brush, via, micelle, living, aqueous, amphiphilic, raft
- B - block copolymer, diblock copolymer, phase, polymer blend, morphology, thin film, triblock, separation, miscibility, surface
- C - poly, conjugated polymer, solar cell, synthesis characterization, novel, conjugate, photovoltaic, unit, helical, derivative
- D - dynamic, polymer, network, relaxation, melt, simulation, film, nanocomposites, molecular, glass
- E - crystallization, polyethylene, poly, crystal, structure, isotactic polypropylene, vinylidene, nmr, crystalline, solid-state
- F - solution, dynamic, diffusion, polyelectrolyte, chain, light-scattering, dna, semidilute, dilute, polystyrene
- G - catalyst, polymerization, copolymerization, ethylene, c-13, polypropylene, syndiotactic polystyrene, polyethylene, isotactic, nmr
- H - ring-opening polymerization, poly, synthesis, copolymerization, epsilon-caprolactone, polyester, cyclic, acid, carbonate, catalyst
- I - liquid-crystalline, liquid crystalline, thermotropic, phase, polymer, nematic, polyester, side-chain, liquid crystal, main-chain
- Others