

Jayaraman, N., 2007, "Dendritic architecture. A clever route to monodispersed macromolecules", *Resonance*, 12, 60 – 66 (Illustration in the journal cover picture).

Dendritic macromolecules are examples *par excellence* to illustrate macromolecules that possess 100% branching throughout the structure. The unimolecular character of structures arise curiosities in relation to the architectures and the possibilities to interface them in varied studies.