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Polymer nano-hybrid material based on graphene oxide/POSS via surface initiated atom transfer radical polymerization (SI-ATRP): Its application in specialty hydrogel system

Souvik Ata, Sovan Lal Banerjee, Nikhil K. Singha



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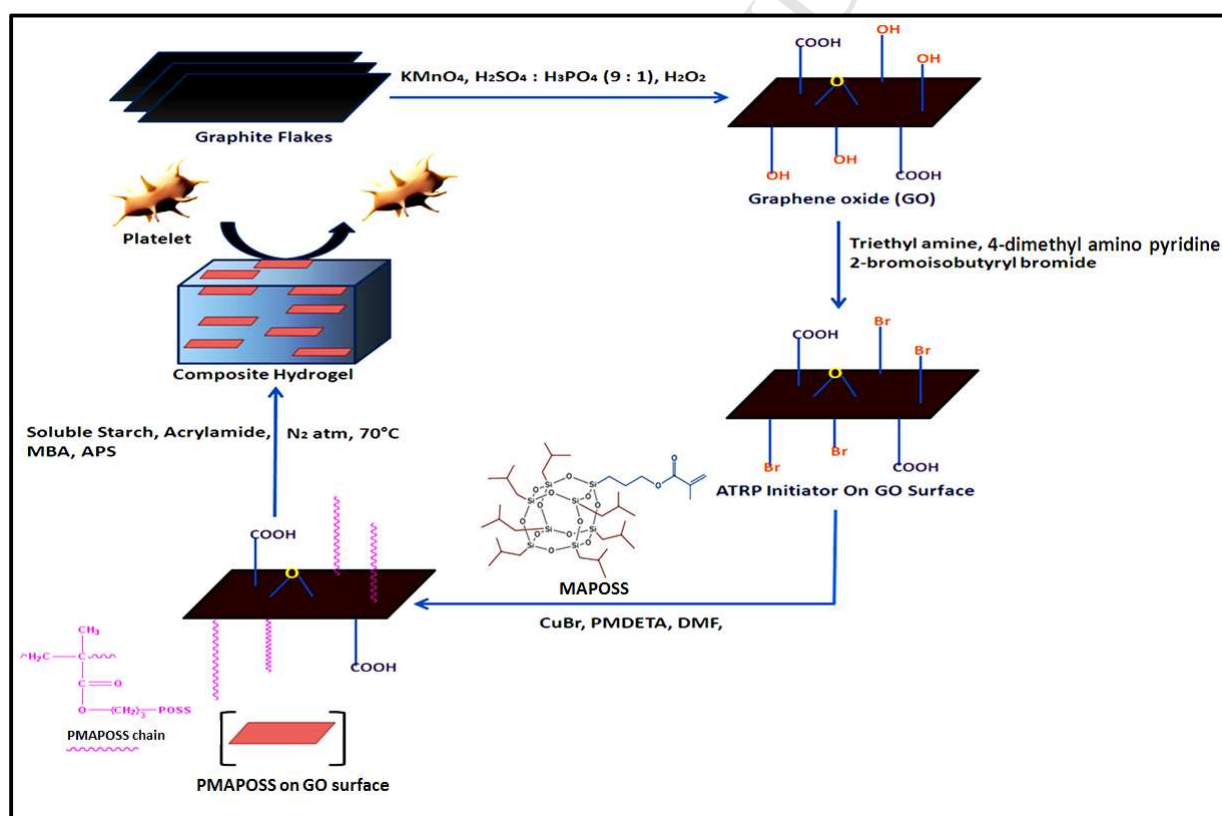
Graphical Abstract

Polymer nano-hybrid material based on Graphene oxide/POSS via surface initiated atom transfer radical polymerization (SI-ATRP): Its application in specialty hydrogel system

Souvik Ata, Sovan Lal Banerjee, Nikhil K Singha*

Rubber Technology Centre, Indian Institute of Technology Kharagpur-721302

*Correspond to: (NKS) nks@rtc.iitkgp.ernet.in



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