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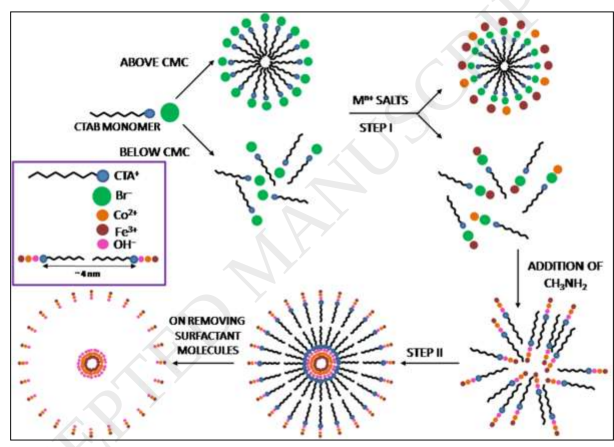
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Facile room temperature CTAB-assisted synthesis of mesoporous nano-cobalt ferrites for enhanced magnetic behaviour

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Graphical abstract

Highlights

- Synthesis of mesoporous nano-cobalt ferrites are carried out CTAB medium.
- Crystalline cobalt ferrite phase was formed below CMC of CTAB.
- Bilayer arrangement of CTA-OH-Fe-Co growing units leads to inter-particle pores.
- Enhanced magnetic properties (M_s and H_c) were obtained in synthesized cobalt ferrites.

Abstract

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