

## Accepted Manuscript

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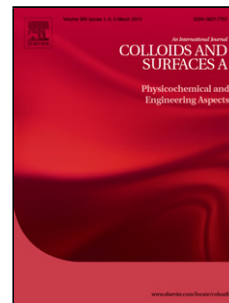
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Micellar transition (ellipsoidal to ULV) induced in aqueous Gemini surfactant (12-2-12) solution as a function of additive concentration and temperature using experimental and theoretical study

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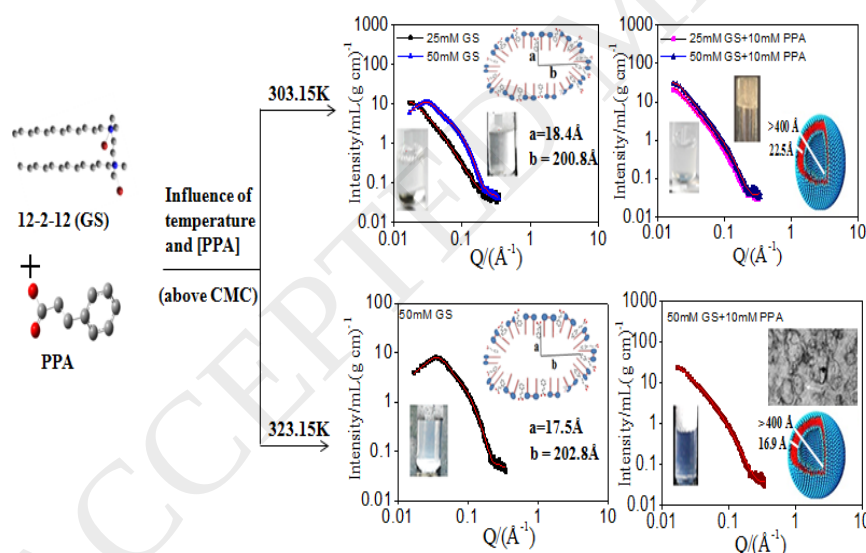
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## Graphical Abstract



Schematic illustration showing the influence of temperature leading to the micellar transition in 12-2-12 from elongated ellipsoidal micelles to ULV as a function of [PPA]

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