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Exploring superiority of silatranyl moiety as anchoring unit over its trialkoxysilyl analogue for covalent grafting via fabrication of functionalized mesoporous silica possessing azomethinic pincers for dye adsorption

Ruchi Mutneja, Neha Srivastav, Raghubir Singh, Varinder Kaur, Nadine Bette, Volker Klemm, David Rafaja, Jörg Wagler, Edwin Kroke

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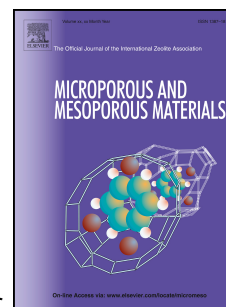
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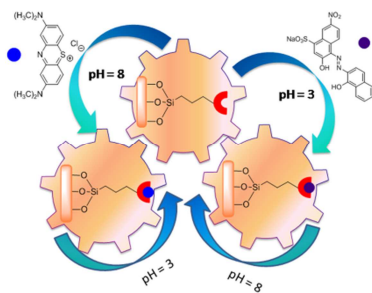
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