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Supplementary information

To stir or not to stir: Formation of hierarchical superstructures of molecularly ordered ethylene-bridged periodic mesoporous organosilicas

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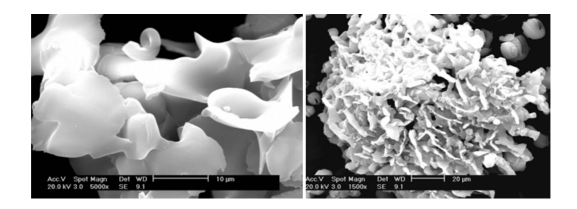
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Supporting Figure S1.

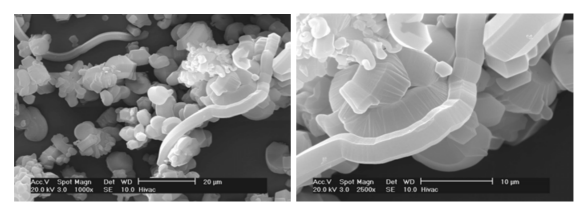
SEM images of ethylene-containing mesoporous organosilica materials obtained under fast stirring conditions showing the presence of sponge-like' particles. The images show that the particles have smooth surfaces.

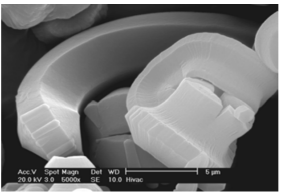


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Supporting Figure S2.

SEM images of ethylene-containing mesoporous organosilica materials obtained under intermediate stirring conditions showing the presence of a mixture of cake-like and elongated particles.





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Supporting Figure S3.

Representative SEM images of brominated analogues of ethylene-containing mesoporous organosilica materials obtained under static conditions. The particle morphology is not affected by bromination.

