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A new uranyl triphosphonate constructed from semi-rigid triphosphonate ligand: New method for the construction of higher dimensional uranyl phosponates

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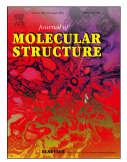
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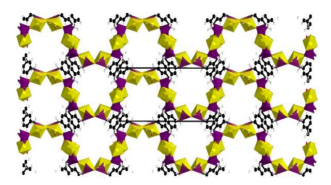
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A new three-dimensional uranyl triphosphonate has been synthesized, suggesting that semi-rigid tritopic triphosphonate ligands can be used to construct higher dimensional uranyl phosphonates.

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