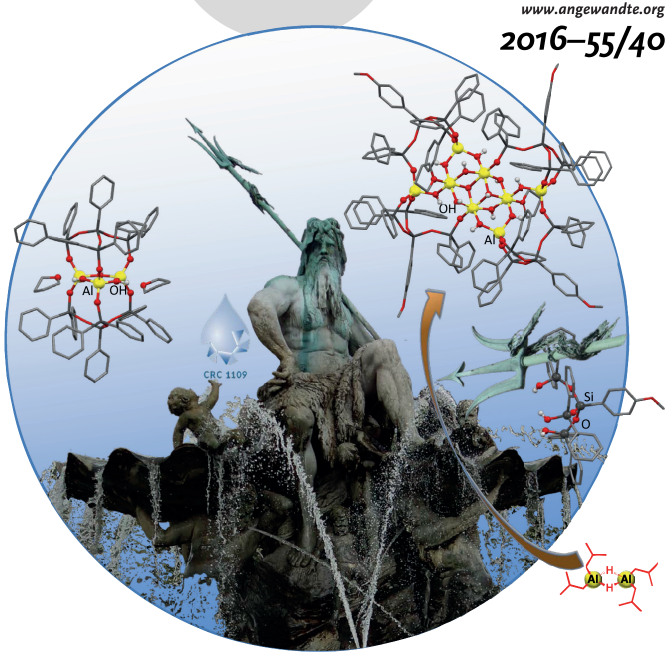
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Picking out early aggregates ...

... with tripodal trisilanols. In their Communication on page 12325 ff., C. Limberg and co-workers show that tripodal trisilanols stabilize aluminum hydroxide aggregates formed during the hydrolysis of Al^iBu_2H with different sizes dependent on the amount of water added. In the picture, the source of water is the Neptune Fountain in Berlin and the trident of Neptune represents the trident nature of trisilanols employed to trap clusters. Graphic credit: Kapil S. Kalore and Gerd Wallner.

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