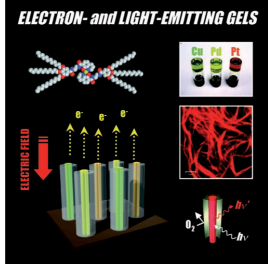
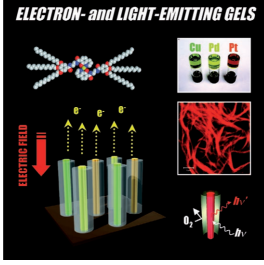
... coordination gelators have been produced. In their Full Paper on page 4155 ff., S. Shinkai et al. describe how 8-quinolinol complexes show interesting phosphorescence and field emission properties when they are integrated along the low-molecular-weight gel fibers.



















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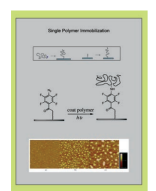




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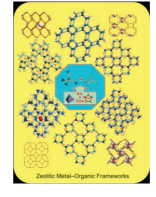


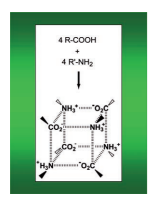
## **Single Polymers**

In the Concept article on page 4138 ff., M. Yan surveys methods for attaching single polymer molecules on solid substrates. A general approach to single polymer immobilization based on the photochemistry of perfluorophenylazides is elaborated.

## **Zeolite Analogues**

In their Full Paper on page 4146 ff., Y.-Q. Tian et al. describe the synthesis and characterization of a variety of zinc(II) imidazolate compounds that have different extended zeolitic metal-organic frameworks. The synthetic strategy involved nonsolvothermal synthesis and was developed by employing a room-temperature buffering method.





## **Topological Diversity**

In their Full Paper on page 4163 ff., M. Miyata, N. Tohnai, et al. report a theoretical classification of the topological differences among pseudo-cubic hydrogen-bond networks, and examine actual pseudo-cubic networks by employing triphenylacetate salts. These differences in topology contribute towards a structural understanding that will be useful for applications such as optical resolution and metal-free absolute asymmetric synthesis.