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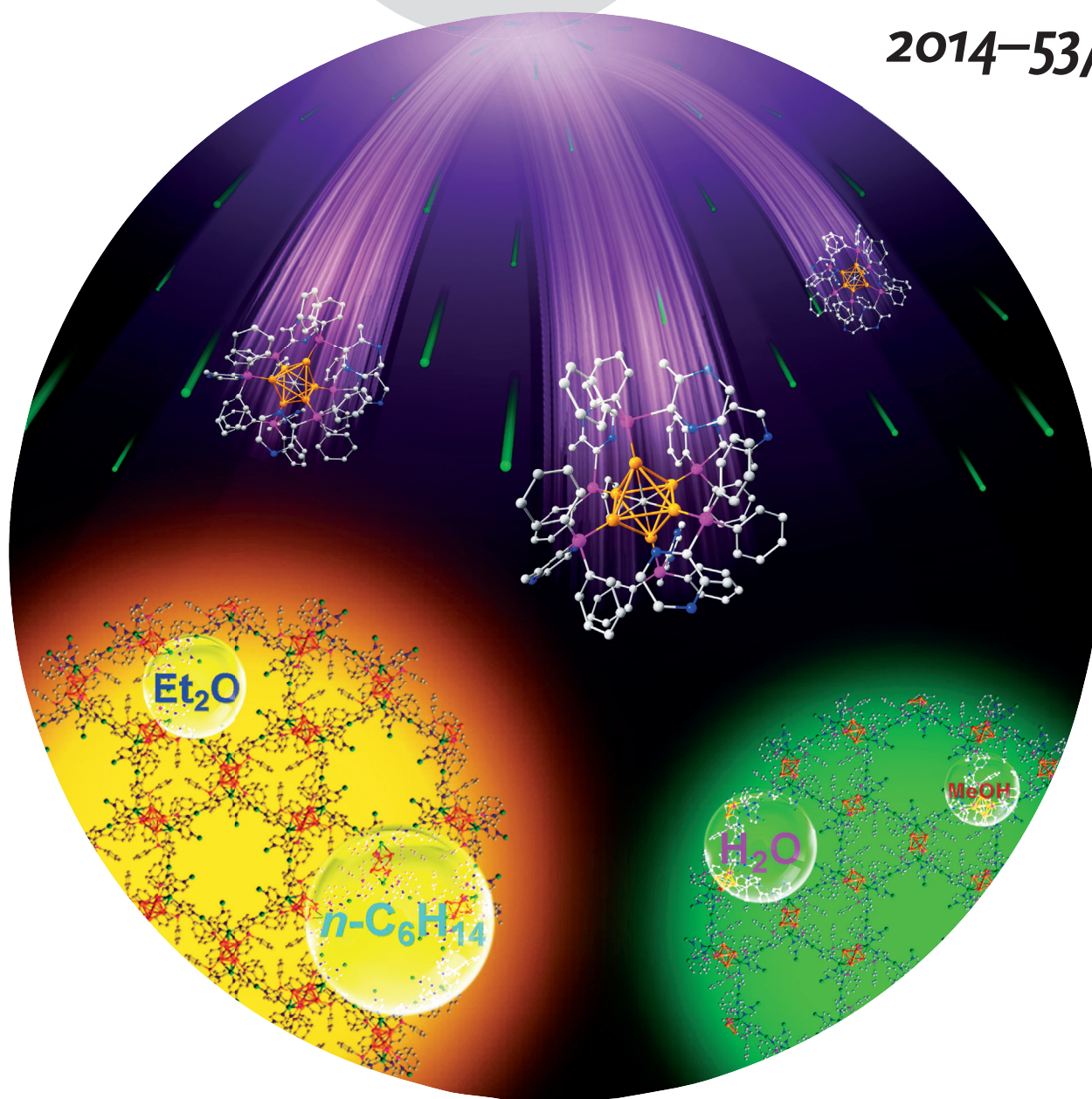
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A “cluster linker” approach ...

... has been developed for the construction of a cluster-based metal–organic framework, as described by Q.-M. Wang and co-workers in their Communication on page 12771 ff. The luminescence of the cluster is introduced into the bifunctional porous framework, which has NbO topology. The luminescent porous material thus formed displays enhanced emission and solvatochromic behavior.

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