## **CHEMISTRY** A European Journal

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## 2019-25/47 Low humidity Hard magnet = 6.2 kOe H\_ = 0.5 kOe (<sup>μ</sup><sup>B</sup>) 4 (μ<sub>B</sub>) H<sub>de</sub> (kOe) 0 H<sub>dc</sub> (kOe) **High humidity** Soft magnet

**Cover Feature:** *S.-i. Ohkoshi et al.* Humidity-Induced Switching between Two Magnetic and Structural Phases in a Co<sup>II</sup>-[W<sup>V</sup>(CN)<sub>8</sub>] Molecular Magnet



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