## Giant Barocaloric Effect at the Spin Crossover Transitio

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Citation Report

#	Article	IF	CITATIONS
1	Spin-crossover in iron( <scp>ii</scp> )-Schiff base complexes. Dalton Transactions, 2019, 48, 15321-15337.	3.3	59
2	Giant reversible barocaloric response of (MnNiSi)1â^' <i>x</i> (FeCoGe) <i>x</i> ( <i>x</i> = 0.39, 0.40,) Tj ETQq1 1	0.78431 9.1	4 ဣBT /Ove
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4	Novel mechanocaloric materials for solid-state cooling applications. Applied Physics Reviews, 2019, 6, .	11.3	66
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6	A large room-temperature entropy change in a new hybrid ferroelastic with an unconventional bond-switching mechanism. Chemical Communications, 2020, 56, 10054-10057.	4.1	31
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8	Low-pressure-induced giant barocaloric effect in an all- <i>d</i> -metal Heusler Ni35.5Co14.5Mn35Ti15 magnetic shape memory alloy. APL Materials, 2020, 8, .	5.1	40
9	Structure:function relationships for thermal and light-induced spin-crossover in isomorphous molecular materials. Journal of Materials Chemistry C, 2020, 8, 8420-8429.	5.5	11
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20	Giant and Reversible Barocaloric Effect in Trinuclear Spin rossover Complex Fe <sub>3</sub> (bntrz) <sub>6</sub> (tcnset) <sub>6</sub> . Advanced Materials, 2021, 33, e2008076.	21.0	58
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