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A new theory of the spin-Peierls transition with special relevance to the experiments on TTFCuBDT

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#	Paper	IF	Citations
563	Comparison of spin anisotropy and exchange alternation. <i>Journal of Applied Physics</i> , <b>1979</b> , 50, 7379	2.5	5
562	Effect of magnetic fields on a spin-Peierls transition. <i>Physical Review B</i> , <b>1979</b> , 20, 4606-4611	3.3	134
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560	Magnetic field effects on (TTF)CuS4C4(CF3)4, a spin-Peierls system. <i>Physical Review B</i> , <b>1979</b> , 20, 2067-2	103.3	32
559	Gap equations of Peierls transitions. <i>Physical Review B</i> , <b>1979</b> , 20, 3753-3760	3.3	17
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445 444	Effect of an interchain magnetic interaction on the dimerized state of a two-XY-quantum-spin-chain		
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