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the glassy structure does not relax in of longitudinal and transverse waves of atomic displacement with the glass transition. Electronic structure

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Glass - wikipedia, the free encyclopedia

Glass can be colored by adding metallic salts, Although the atomic structure of glass shares characteristics of the structure in a supercooled liquid,

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Chemical short-range order in computer-simulated

Atomic dynamics through Electronic structure, magnetic T. Komatsu et al Journal of Applied Physics 1984 55 3037 CrossRef

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Amorphous metal - wikipedia, the free encyclopedia

An amorphous metal (also known metallic glass or glassy metal) is a solid metallic material, usually an alloy, with a disordered atomic-scale structure. Most metals

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(1978), A structural study of metallic glasses containing J. Eckert, Atomic structure and magnetic properties of Fe On the structure of glassy metals

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PREFACE There exist several reasons to pick out the physics of transition group metals as a separate branch of solid state physics. The first one is the variety of

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