

LANDOLT-BÖRNSTEIN

Zahlenwerte und Funktionen
aus Naturwissenschaften und Technik

Neue Serie

Gesamtherausgabe: K.-H. Hellwege

Gruppe III: Kristall- und Festkörperphysik

Band 12

Ergänzung und Erweiterung zu Band 4

Magnetische und andere Eigenschaften
von Oxiden und verwandten Verbindungen

Teil a

Granate und Perowskite

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Herausgeber: K.-H. Hellwege und A. M. Hellwege



Springer-Verlag Berlin · Heidelberg · New York 1978

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