

**Quasi-one-dimensional hopping conductivity of the spin-ladder CaCu₂O₃ single crystals:
Influence of the cation and oxygen nonstoichiometry**

Lisunov Konstantin¹, Wizent Nadja², Waske Anja², Werner Johannes², Tristan Neumann², Sekar Chinnathambi², Krabbes Gernot², Behr Gunther U.², Arushanov Ernest^{1,2}, Buchner Bernd B.²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Leibniz Institute for Solid State and Materials Research, Dresden

Journal of Applied Physics

Vol. 103, / 2008 / ISSN 0021-8979 / ISSNe 1089-7550

Disponibil online 3 November, 2023. Descarcări-0. Vizualizări-124



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 27.06.2024, accesat: 27.06.2024

Disponibil: <https://ibn.idsi.md>

