

LISTA PUBLIKACJI 1987

LIST of PUBLICATIONS

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1. **J.Z. DAMM, J. KLAMUT**, Editors

Fizyka i chemia ciała stałego. Wybrane zagadnienia (2)

[Physics and Chemistry of Solids. Selected Topics (2)] (Wrocław: Ossolineum 1987) 280 pp. [in Polish].

2. **R. HORYŃ, J. KLAMUT, T. KOPEĆ, A. ZALESKI**,

Nadprzewodniki wysokotemperaturowe. [High-Temperature Superconductors.]

In: *Fizyka i chemia ciała stałego. Wybrane zagadnienia (2) [Physics and Chemistry of Solids. Selected Topics (2)]* ed. by J.Z. DAMM & J.KLAMUT (Wrocław: Ossolineum 1987) Ch. 8, pp. 253–71 [in Polish].

3. **B. JEŻOWSKA-TRZEBIATOWSKA, W. RYBA-ROMANOWSKI, W. STREK**,

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In: *Fizyka i chemia ciała stałego. Wybrane zagadnienia (2) [Physics and Chemistry of Solids. Selected Topics (2)]* ed. by J.Z. DAMM & J.KLAMUT (Wrocław: Ossolineum 1987) Ch. 5, pp. 173–200 [in Polish].

4. **A. JEŻOWSKI**,

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In: *Fizyka i chemia ciała stałego. Wybrane zagadnienia (2) [Physics and Chemistry of Solids. Selected Topics (2)]* ed. by J.Z. DAMM & J.KLAMUT (Wrocław: Ossolineum 1987) Ch. 4, pp. 123–72 [in Polish].

5. **J. KLAMUT, W. PRYSTASZ**,

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6. **G. KONTRYM-SZNAJD, S. DANIUK**,

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7. **T. KRZYSZTOŃ, K. ROGACKI**,

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In: *Fizyka i chemia ciała stałego. Wybrane zagadnienia (2) [Physics and Chemistry of Solids. Selected Topics (2)]* ed. by J.Z. DAMM & J.KLAMUT (Wrocław: Ossolineum 1987) Ch. 3, pp. 97–122 [in Polish].

8. **W. PACIOREK, K. ŁUKASZEWCZ**,

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9. **W. ROMANOWSKI[†],**
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10. **W. ROMANOWSKI[†], R. LAMBER,**
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12. **W. STRĘK, J. SZTUCKI,**
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13. **W. SUSKI,**
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ARTICLES IN SCIENTIFIC JOURNALS

14. G.Amoretti, M.Bogé, J.M.Fournier, A.Blaise, **A. WOJAKOWSKI**,
MÖSSBAUER Spectroscopy of Np₃As₄. Interpretation of the Spectra and of the Magnetic Behavior in a Crystal Field Model.
J. Magn. Magn. Mater. **66**₂ (1987) 236–52. [\[DOI\]](#)
15. A.J.Arko, B.W.Yates, B.D.Dunlap, D.D.Koelling, A.W.Mitchell, D.J.Lam, **Z. ŻOŁNIEREK**, C.G.Olson, Z.Fisk, J.L.Smith, M.del Giudice,
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16. S.Åsbrink, **M. MALINOWSKI**,
A High-Pressure Single-Crystal X-ray Diffraction Study of V₃O₅ Including the Phase Transition at 6.2 GPa.
J. Appl. Cryst. **20**₃ (1987) 195–9. [\[DOI\]](#)
17. **A. BARAN, M. DRULIS, W. SUSKI**,
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18. **A. BARAN, W. SUSKI, T.Mydlarz**,
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19. K. BARTKOWSKI, R. HORYŃ, A.J. ZALESKI, Z. BUKOWSKI, M. HOROBIOWSKI, C. MARUCHA, J. RAFALOWICZ, K. ROGACKI, A. STĘPIEŃ-DAMM, C. SUŁKOWSKI, E. TROJNAR, J. KLAMUT,
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22. P.Burlet, A.Dinia, S.Quézel, W.A.C.Erkelen, J.Rossat-Mignod, R. HORYŃ, O.Peña, C.Geantet, M.Sargent, J.L.Genicon,
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**Crystal Field Effect in the Uranium Compounds. Model Calculations for CsUF₆, Cs₂UCl₆ and
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