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MONOGRAFIE i ARTYKUŁY PRZEGLĄDOWE MONOGRAPHS & REVIEWS

1. **A. RUBASZEK,**

Wpływ oddziaływania elektron-pozytron na charakterystyki anihilacji pozytronów we wnętrzu i na powierzchni metalu. [The Influence of Electron-Positron Interaction on the Positron Annihilation Characteristics Inside and on the Surface of a Metal.]

In series: *Physics and Chemistry of Solids*, ed. by M. KAZIMIERSKI (Instytut Niskich Temperatur i Badań Strukturalnych, Wrocław 1994) 64 pp. [in Polish].

2. **A. SZMYRKA-GRZEBYK,**

Development of Thermometry at ILT&SR in Cooperation with IMGC.

In: *Basic Metrology and Applications*, ed. by G.Barbato, S.Leschiutta & R.Levi (Levrotto & Bella, Torino 1994) pp. 76–8.

ARTYKUŁY W CZASOPISMACH NAUKOWYCH ARTICLES IN SCIENTIFIC JOURNALS

3. G.André, F.Bourée, A.Bombik, A.Oleś, W.Sikora, M.Kolenda, A.Szytuła, A.Pacyna, **A. ZYGMUNT,**
Magnetic Structure of $RNiGe$ and $RPdSn$ Compounds.

Acta Phys. Pol. A **85**₂ (1994) 275–8.

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4. K.Antonova, M.Petrov, N.Kirov, T.Tenev, **H. RATAJCZAK, J. BARAN,**

Far-IR Spectroscopic Investigations of Nematic Liquid Crystals with Hydrogen-Bonded Molecules.

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5. S.Åsbrink, J.C.Hanson, **A. WAŚKOWSKA, I. USZYŃSKI,**

Remarks on the Diffraction by the Diamonds of the High-Pressure Diamond-Anvil Cell.

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6. S.Åsbrink, **A. WAŚKOWSKA,**

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7. K.Bakker, **P. WIŚNIEWSKI, Z. HENKIE,** J.J.M.Franse,

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8. **M. BAŁUKA, A. WYROSTEK,**

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9. **J. BARAN**, A.J.Barnes, **H. RATAJCZAK**,
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13. G.Bator, R.Jakubas, **J. BARAN**, **H. RATAJCZAK**,
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Magnetic Properties and ^{57}Fe MÖSSBAUER Effect in the Sub-stoichiometric Ln–Fe–(Re,Mo) Systems with ThMn_{12} Structure.
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19. F.Bourée, B.Chevalier, L.Fourns, F.Mirambet, T.Roisnel, **V.H. TRAN**, **Z. ŻOŁNIEREK**,
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23. **M. CISZEK, A.M.Campbell, B.A.Glowacki,**
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