

LISTA PUBLIKACJI 1976

LIST of PUBLICATIONS

KSIĄŻKI, MONOGRAFIE i ARTYKUŁY PRZEGLĄDOWE BOOKS, MONOGRAPHS & REVIEWS

1. I.Barycka, **L. KĘPIŃSKI**, H.Teterycz, I.Zubel,
Wybrane procesy chemiczne w technologii krzemowych przyrządów półprzewodnikowych.
[Selected Chemical Processes of Silicon Semiconducting Devices Technology.]
Raport Instytutu Technologii Elektronowej Politechniki Wrocławskiej (Wrocław: Wyd. Politechniki Wrocławskiej 1976) pp. 26–56 [in Polish].
2. **K. ŁUKASZEWCZ, A. PIETRASZKO, D. KUCHARCZYK, M. MALINOWSKI, J. STĘPIEŃ-DAMM, E. URBANOWICZ,**
Precyzyjne pomiary stałych sieciowych kryształów metodą BONDA. [Precise Measurements of Crystal Lattice Constants by BOND Method.]
(Wrocław: INTiBS PAN 1976) 100 pp. [in Polish].
3. **W. ROMANOWSKI,**
Zeolity zawierające fazę metaliczną. [Zeolites Containing Metallic Phase.]
(Wrocław: INTiBS PAN 1976) 32 pp. [in Polish].
4. **W. ROMANOWSKI,**
Why Are Chemists Interested in Surface Science ?
(Wrocław: INTiBS PAN 1976) 20 pp.
5. **W. SUSKI,**
Uranium Chalcogenides.
(Wrocław: INTiBS PAN 1976) 98 pp.

ARTYKUŁY W CZASOPISMACH NAUKOWYCH ARTICLES IN SCIENTIFIC JOURNALS

6. **K. BALCEREK, L. LIPIŃSKI, J. MUCHA, J. RAFALOWICZ, D. WŁOSEWICZ, G.Grosse, E.Hegenbarth,**
Thermal Conductivity of Copper in the Temperature Range 15–60 K.
Acta Phys. Pol. A **49** 3 (1976) 417–21.
7. **G.Berg, J. POŹNIAK,**
Theoretical Analysis of the Dipole Polarization and Depolarization in Me^{++} -Doped NaCl-Type Alkali Halide Crystals. I. Nearest-Neighbour Approach.
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Thermodynamical Properties of Isotropic Ferromagnets with Biquadratic Interactions.
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9. **L. BIEGAŁA,**
Bosonic Representation for Multilevel Systems.
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10. Z. BIEGAŃSKI, M. DRULIS,
Low Temperature Phase Transition in Neodymium Trihydride. Specific Heat Measurements.
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Specific Heat Anomalies in Rare Earth Dihydrides.
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12. E.Bodio, M. ROMANOWSKI,
Jednostopniowa mikroskraplarka z zaworem dławiaczym.. [One-Stage Micro-liquefier with a Nozzle Valve.]
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13. W.Bollmann, K.Schlothauer, O.J. ŻOGAŁ,
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Proton Resonance Investigations.]
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17. M. DRYŚ,
The Niobium–Aluminium–Gallium System. I. Phase Equilibria at 1000 °C.
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The Method of Accelerated Temperature Field in Low Temperature Investigations of Multilayer Insulation Thermal Conductivity. (C)
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