

Основные публикации сотрудников ИФВД РАН за 2022 г.

1. **О.Б. Циок, В.В. Бражкин**, А.С. Тверьянович, Е. Бычков, «Логарифмическая релаксация удельного объема и оптических свойств уплотненного стекла GeS₂», ЖЭТФ, **161**, 65-74, 2022. (Tsiok, O.B., Brazhkin, V.V., Tverjanovich, A.S., Bychkov, E., “Logarithmic Relaxation of the Specific Volume and Optical Properties of GeS₂ Densified Glass”, Journal of Experimental and Theoretical Physics, **134**(1), 51-59, 2022.)
2. С.Г. Меньшикова, **В.В. Бражкин**, «Влияние высоких давлений на формирование новых соединений в сплаве Al₈₆Ni₆Co₄Gd₂Tb₂», Физика твердого тела, **64**, № 2, 149-154, 2022. (Menshikova, S.G., Brazhkin, V.V., “Effect of High Pressures on the Formation of New Compounds in the Al₈₆Ni₆Co₄Gd₂Tb₂ Alloy”, Physics of the Solid State, **64**(4), 197-203, 2022.)
3. **S.G. Menshikova**, A.A. Shushkov, **V.V. Brazhkin**, “Microstructure and Physical and Mechanical Properties of the Al₉₀Gd₁₀ Binary Alloy after Barothermal Treatment”, Physics of the Solid State, **64**(4), 204-209, 2022.
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5. **E.L. Gromnitskaya, I.V. Danilov, V.V. Brazhkin**, “Ultrasonic study of 1-X adamantane (X = F, Cl, Br) compounds at high pressure and at order-disorder transitions”, Physical Chemistry Chemical Physics, **24**(30), 18022-18027, 2022.
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8. **M. Kondrin**, Y. Lebed, **V. Brazhkin**, “Intrinsic Planar Defects in Germanium and Their Contribution to the Excess Specific Heat at High Temperatures”, Physica Status Solidi (B): Basic Research, **259**(2), 2100463, 2022.
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10. **V.P. Filonenko, R.Kh. Bagramov, I.P. Zibrov, N.M. Chtchelkachev, S.G. Lyapin, P.V. Enkovich, V.V. Brazhkin**, “Structural features of heavily boron-doped graphite and diamond microcrystals synthesized at high pressures”, Diamond & Related Materials, **129**, 109383, 2022.
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12. **S.I. Ninenko, V.V. Brazhkin**, “Setup for precision optical studies of supercritical fluids in wide temperature range at high pressures up to 1 GPa”, Review of Scientific Instruments, **93**, 113905, 2022.
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