

J. Banio konferencijų tezių sąrašas ir konferencijos, kuriose skaityti pranešimai, ir kiti pranešimai

1. J.Banys, J.Grigas, "Soft ferroelectric modes in semiconducting ferroelectrics TlGaSe₂ and TlInS₂," in Vth seminar "Semiconducting Ferroelectrics", Rostov on Don, Russia, p. 12, 3-5 June (1987).
2. J.Banys, R.Sobiestianskas, N.N.Kolpakova, "Microwave dielectric investigations of the ferroelectric soft mode in the Cd₂Nb₂O₇ crystals," in Conference on the physical – chemical base of ferroelectric and related materials technology, Zvenigorod, Russia, p. 90, 24-28 October (1988).
3. J.Banys, A.Brilingas, J.Grigas, "Peculiarities of the soft modes in semiconducting ferroelectrics TAB₂," in VIIth conference "Chemistry, physics and technical applications of chalcogenides", Uzhgorod, Ukraine, p.269, 3-7 September (1988).
4. J.Banys, "Soft mode behavior in TlAB₂ crystals," in Solid State Physics Conference, Nottingham, UK, p.60, 20-22 December (1988).
5. J.Banys, F.Wondre, "X-ray powder diffraction study of TlAB₂ (A = Ga, In; B = S, Se. Te) between 80 and 300 K," in British Crystallography Association Conference, Oxford, UK, p.6, 4-7 April (1989).
6. J.Banys, "Dielectric spectroscopy of TlAB₂ (A = Ga, In; B = S, Se. Te)," Edinburgh, UK, 10-17 March (1989).
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8. J.Banys, A.M.Glazer, F.Wondre, J.Grigas, "Study of structural phase transitions in TlAB₂ (A = Ga, In; B = S, Se. Te)," in 7th International meeting on ferroelectricity, Saarbruecken, Germany, p. 188, 28 August-1 September (1989).
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11. J.Banys, "Microwave dielectric dispersion and pinning effect in TlAB₂ crystals," Leipzig University, Germany, 16 Januar (1991).
12. J.Grigas, R.Mizeris, R.Sobiestianskas, J.Banys, "Microwave and millimetre wave dielectric spectroscopy of ferroelectrics," in 7th European Meeting on ferroelectricity, Dijon, France, p.358, 8 – 12 July (1991).
13. J.Grigas, J.Banys, R.Sobiestianskas, "Microwave and millimetre wave spectroscopy of fundamental dielectric dispersion in new ferroelectrics," in ECAPD-2, London, UK, p. 118, 12-15 April (1992).
14. J.Banys, J.Grigas, A.Brilingas, "Microwave properties of semiconducting ferroelectrics TlAB₂," in "Actual problems of making and application of ferro, piezo, pyroelectrics and related materials," Moscow, Russia, p.25, 2-4 December (1991).

15. J.Banys, J.Grigas, "Microwave and millimetre wave dielectric spectroscopy of fundamental dielectric dispersion in new ferroelectrics," in MRS spring meeting, San Francisco, USA, p. 258, April 27 – May 1 (1992).
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18. V.Valevichius, V.Samulionis, J.Banys, J.Grigas, "Ultrasonic study near ferroelectric phase transition in DDSP single crystal," in 8th International meeting on ferroelectricity, Gaithersburg, USA, p. 278, 8-13 August (1993).
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20. J.Banys, A.brilingas, J.Grigas, "Microwave dielectric dispersion in incommensurate TlAB₂ ferroelectrics," in RAMIS'93, Poznan, Poland, p. 97, 26-30 April (1993).
21. J.Banys, "Untersuchung des Disorder – Verhaltens in Mischkristallen mittels EPR-Relaxation," in Seminar "Inkomensurable Strukturen", Fulda, Germany, p.4, 22-23 February (1994).
22. A.Pöpl, J.Banys, G.Völkel, J.Hoentsch, S.Orlinskii, A.Klöpperpieper, "Electron spin relaxation of the PO₃²⁻ radical in ferroelectric betaine phosphite and in the proton glass betaine phosphate/betaine phosphite mixed crystals," in the XXVII congress AMPERE "Magnetic Resonance and Related Phenomena", Kazan, Russia, p.490 – 491, 21-28 August (1994).
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25. J.Banys, C.Klimm, G.Voelkel, A.Kloepplerpieper, "Proton glass behavior in solid solution of (betaine phosphate)_{0.15}(betaine phosphite)_{0.85}," in XIth international workshop "Horizons in hydrogen bond research", Birtonas, Vilnius, p. 18-19, 9-14 September (1995).
26. V.Samulionis, V.Valevichius. J.Banys, A.Brilingas, "Ultrasonic studies of incommensurate phase transitions," in 11th International conference ICIFUAS, Poitiers, France, p. 6, 7 – 11 July (1996).
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28. J.Simon, J.Banys, J.Hoentsch, G.Voelkel, R.Boettcher, A.Hofstaeter, A.Scharmann, "Indications of a ferroelastic phase transition in CaMoO₄ and CaWO₄ from pulsed EPR and dielecric studies," in the XXVIII congress

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41. R.Mizaras, J.Banys, J.Grigas, A.Brlingas, "Dispersion of dielectric response in BNNT single crystals," in 32nd Lithuanian national physics conference, Vilnius, Lithuania, p. 205-206, 8-10 October (1997).
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