

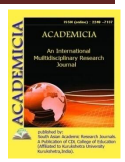
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# USE OF THE MEMBERSHIP PRINCIPLE IN STUDYING SOLID PHYSICS AT SECONDARY SCHOOL

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### **ABSTRACT**

This article describes the role of didactic principles in general secondary schools and the didactic basis for the application of the principle of continuity in the teaching of solid body types. The article describes the relevance of teaching physics in general secondary schools, the organization of lessons on the basis of modern technologies.

**KEYWORDS:** General Secondary Education, The Principle Of Membership, School, Solid State Physics, Teaching Methods, Virtual Lessons, Modern Posters, Didactics, Private Method.

#### **REFERENCES:**

- **1.** Djorayev M. Methods of teaching physics (General issues). Tashkent: Abu Matbuot Konsalt. 2015. -p. 280.
- 2. A. Bahromov "Natural Science" (textbook for grades 3-4) T; 2012
- **3.** N.Sh.Turdiev "Physics 6" T .; 2009
- **4.** Khabibullaev P., Boydadaev A., Bahromov A., Yuldosheva M. "Physics" (textbook for 9th grade of secondary schools) T; 2010
- **5.** Kalandarov EK, Khushvaktov GN Teacher and Continuing Education Scientific and Methodological Journal No. 3 2018 "Teaching Solid State Physics on the basis of New Pedagogical Technologies". ISSN 2181-7138 pp. 123-128
- **6.** Kalandarov E. "Teaching physics of solids on the basis of the principle of consistency" Pedagogy. Tashkent: №4. 2018. p. 52-60.
- **7.** Kamenetsky SE, Orekhov VP .. Methodology for solving problems in physics in high school. M .: Education, 1987.
- **8.** Methods of teaching physics in high school. Molecular physics. Electrodynamics. Manual for teachers. Ed. S.Ya.Shamasha. M .: Education. 1987 256 p.