

## FULL LIST OF PUBLICATIONS

1. G. Samsonadze. Local theorems for some classes of group (Russian). Proc. of Tbilisi University, 1974, A8(153), p.57-61
2. G. Samsonadze. RK- and ZD-  $\Omega$ -groups (Russian). XIX Republican scientific-technical conference. Georgian polytechnical institute, 1975. Theses of reports, part.2, p.210
3. G. Samsonadze. About an m-local theorem (Russian). Proc. of Tbilisi University, 1976, 166, p.61-64
4. G. Samsonadze. About  $(f, \varphi)$ -groups (Russian). XX Republican scientific-technical conference. Georgian polytechnical institute, 1976. Theses of reports, part.2, p.234-235
5. G. Samsonadze. Locality of polycyclic groups (Russian). XIX Conference of republics of Transcaucacasia. Tbilisi, 1977. Theses of reports, part.3, p.112-113
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8. G. Samsonadze. About countably-local classes of groups (Russian). VIII Republican conference of mathematicians of Georgia. Kutaisi, 1979. Theses of reports, p.133
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10. G. Samsonadze. Ultralocal classes of groups (Russian). Proc. of the Georgian polytechnical institute (the mathematical analysis), 1981, 5(237), p.71-75
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15. G. Samsonadze. Abelian the multibasic  $\Omega$ -groups (Russian). XVIII All-Union algebraic conference. Kishinev, 1985. Theses of reports, part. 2, p.149
16. G. Samsonadze. On a countable – local operator on classes of groups (Russian). Bulletin of the academy of sciences of the Georgian, 1985, 119, №1, p.41-43
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18. G. Samsonadze. Solvable and nilpotent multibasic  $\Omega$ -groups (Russian). Proc. A. Razmadze Math. Inst. (The collection of works on algebra), 1985, 77, p.107-115
19. Samsonadze. A. Mshvenieradze. The beginnings of linear algebra in exercises and problems (Georgian). Methodical instructions. Georgian polytechnical institute, 1989

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