

**Golubchik, I. Z.**

**Groups of Lie type over PI-rings.** (Russian. English summary) Zbl 0903.20026  
Fundam. Prikl. Mat. 3, No. 2, 399-424 (1997).

The author generalizes results on the structure of subgroups of Chevalley groups over commutative rings for groups of Lie type over PI-rings.

Reviewer: Li Fuan (Beijing)

**MSC:**

**20G35** Linear algebraic groups over adèles and other rings and schemes  
**20E07** Subgroup theorems; subgroup growth  
**20F40** Associated Lie structures for groups  
**20E15** Chains and lattices of subgroups, subnormal subgroups

Cited in **10** Documents

**Keywords:**

subgroups; groups of Lie type over PI-rings