

**substance: LaP**

**property: crystal structure, physical properties**

**energy gap**

$E_g$   $\approx 0.25$  eV

Fig. 1 (X-ray spectroscopy)

82G

**References:**

82G     Gusatinskii, A.N., Alperovich, G.I., Soldatov, A.V.: Phys. Stat. Sol. (b) 112 (1982) 599.

**Fig. 1.**

RP. Energy gap of rare earth monophosphides vs. atomic number of the metal [82G].

