

MODERN STATE OF MAGNETIC FIELD
INVESTIGATION IN β LYRAE

M. Yu. Skul'skij
L'vov Polytechnical Institute.
290060, L'vov, USSR

ABSTRACT. The variable effective magnetic field mean value with the halfamplitude $A = (480 \pm 50)$ Gs is (-1200 ± 40) Gs. Evidence of the gas streams reflecting the magnetic field structure of the β Lyrae bright component is given. And there are also the facts confirming the possibility of resonance phenomena in β Lyrae system.