

LASER MODULATION SPECTROSCOPY STUDIES
OF THE ENERGY STATE STRUCTURE
OF α -ZnP₂:Ge SINGLE CRYSTALS

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S u m m a r y

The results of researches of the impurity and band states of current carriers in α -ZnP₂:Ge are reported. Using the laser modulation spectroscopy, 14 critical points of the second kind have been found in the Brillouin zone. Their energy positions have been determined.