

# **ABOUT THE OPPORTUNITY TO USE SOLID-STATE PHOTO MULTIPLIERS FOR NOT DESTROYING SYNCHROTRON DIAGNOSTICS OF HIGH ENERGY PROTON BEAMS**

A. A. Maltsev, JINR, Dubna, Moscow Region;  
M. V. Maltseva, TENZOR, Dubna, Moscow region

## **Abstract**

The opportunity application of the not destroying infra-red diagnostics method for measurement of intensity and geometrical parameters of proton beam in synchrotron using solid-state photo multipliers is considered.

**CONTRIBUTION NOT  
RECEIVED**