KUMAKHOV... FROM CRYSTAL UNDULATORS TO CAPILLARY GUIDES

/Профессор М.А. Кумахов и его вклад в физику взаимодействия излучений с веществом/

S.B. Dabagov

INFN Laboratori Nazionali di Frascati, Frascati (RM), Italy

\*) e-mail: sultan.dabagov@lnf.infn.it

This report is dedicated to the memory of Professor Muradin Kumakhov, the worldwide known scientists for his pioneering works in the physics of beams and radiations interactions in crystals and capillary structures, and for his valuable contribution in the development of novel techniques based on that physics as well.