

Contribution ID: 280 Type: not specified

Bulgarian national input to the European Strategy for Particle Physics

The present document summarizes the view and the vision of the Bulgarian subatomic physics scientific community for the development of field of subatomic physics from the Bulgarian national perspective. It outlines the present activities and the strengths and weaknesses of the research field. together with the interests of the community for the future development of the technological and scientific landscape.

Authors: DEMERDZHIEV, A. (INRNE, Bulgarian Academy of Sciences); PAVLOV, Borislav (University of Sofia - St. Kliment Ohridski (BG)); MIHAYLOV, D. (Faculty of Physics, Sofia University); KOCHEVA, Diana (University) sity of Sofia - St. Kliment Ohridski (BG)); KOLEV, Dimitar Ivanov (University of Sofia - St. Kliment Ohridski (BG)); TONEV, Dimitar (INRNE, Bulgarian Academy of Sciences); KUNIS, F. (Faculty of Physics, Sofia University); MANEVA, G. (INRNE, Bulgarian Academy of Sciences); VANKOVA-KIRILOVA, Galina (University of Sofia - St. Kliment Ohridski (BG)); RAINOVSKI, Georgi Ivanov (University of Sofia - St. Kliment Ohridski (BG)); SOUL-TANOV, Gueorgui (Bulgarian Academy of Sciences (BG)); GLADNISHKI, Kalin (University of Sofia - St. Kliment Ohridski (BG)); DIMITROVA, Kalina (University of Sofia - St. Kliment Ohridski (BG)); KOSTOVA, Katerina (University of Sofia - St. Kliment Ohridski (BG)); LITOV, Leandar (University of Sofia - St. Kliment Ohridski (BG)); Prof. ANGUELOVA, Lilia (INRNE, Bulgarian Academy of Sciences); SHOPOVA, Mariana (Bulgarian Academy of Sciences (BG)); BOGOMILOV, Mariyan (University of Sofia - St. Kliment Ohridski (BG)); MAKARIEV, Martin (University of Sofia - St. Kliment Ohridski (BG)); CHIZHOV, Mihail (Joint Institute for Nuclear Research (RU)); NAYDENOV, Momchil (University of Sofia - St. Kliment Ohridski (BG)); PETKOV, Peicho (University of Sofia - St. Kliment Ohridski (BG)); TEMNIKOV, Petr (Bulgarian Academy of Sciences (BG)); IAYDJIEV, Plamen (Department of High Energy and Cosmic Rays); SIMEONOV, Rado (University of Sofia - St. Kliment Ohridski (BG)); TSENOV, Roumen Vassilev (University of Sofia); HADJIISKA, Roumyana Mileva (Bulgarian Academy of Sciences (BG)); ILIEVA, Simona Ilieva (CERN); Mr VERGUILOV, Vassil (University of Sofia - St. Kliment Ohridski (BG)); KOZHUHAROV, Venelin (University of Sofia - St. Kliment Ohridski (BG))