

LIST OF PARTICIPANTS

Ананин С.И., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Antanasić R., Institute of Physics, Zemun-Belgrade, Yugoslavia
Arkhipenko V.I., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Arsenijević J., Astronomical Observatory, Belgrade, Yugoslavia
Асташинский В.М., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Авраменко В.Б., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Барихин Б.А., Гродненский госуниверситет, Гродно, Беларусь
Blagojević B., Institute of Physics, Zemun-Belgrade, Yugoslavia
Bon E., Astronomical Observatory, Belgrade, Yugoslavia
Босак Н.А., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Chernyavskii A.F., Scientific-Research Institute of Applied Physical Problems, Minsk, Belarus
Ćirković M.M., SUNY at Stony Brook, Stony Brook, NY, USA; Astronomical Observatory, Belgrade, Yugoslavia
Čuk M., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Čelebonović V., Institute of Physics, Zemun-Belgrade, Yugoslavia
Чивель Ю.А., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Чумаков А.Н., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Dimitrijević M.S., Astronomical Observatory, Belgrade, Yugoslavia
Djeniže S., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Djordjević D., Institute of Physics, Zemun-Belgrade, Yugoslavia
Djordjević D.S., Institute of Physics, Zemun-Belgrade, Yugoslavia
Djurić Z., Institute of Physics, Zemun-Belgrade, Yugoslavia and Dept. of Materials, Oxford University, Oxford, Great Britain
Djurović S., Institute of Physics, Novi Sad, Yugoslavia
Doroshenko V.T., Crimean Astrophysical Observatory, Nauchny, Ukraine
Ефремов В.В., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Ershov-Pavlov E.A., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Gaković B., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia
Goncharov V.K., Scientific-Research Institute of Applied Physical Problems, Minsk, Belarus
Иванов А.Ю., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь

Ivković M., Institute of Physics, Zemun-Belgrade, Yugoslavia
Joksimović D., Institute of Physics, Zemun-Belgrade, Yugoslavia
Jovićević S., Institute of Physics, Zemun-Belgrade, Yugoslavia
Kaloci DJ., Institute of Physics, Novi Sad, Yugoslavia
Kobilarov R., Institute of Physics, Novi Sad, Yugoslavia
Konjević N., Institute of Physics, Zemun-Belgrade, Yugoslavia
Костюкевич Е.А., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Kubičela A., Astronomical Observatory, Belgrade, Yugoslavia
Kuraica M.M., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Кузьмицкий А.М., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Маньковский А.А., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Marković S., Astronomical Observatory, Belgrade, Yugoslavia
Mihajlov A.A., Institute of Physics, Zemun-Belgrade, Yugoslavia
Mijatović N., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia
Mijatović Z., Institute of Physics, Novi Sad, Yugoslavia
Milosavljević V., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Milošević-Zdjelar V., Public Observatory, Kalemeđan, Belgrade, Yugoslavia
Минько Л.Я., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Насонов В.И., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Недолугов В.И., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Nenadović T., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia
Nikolić D., Institute of Physics, Novi Sad, Yugoslavia
Obradović B.M., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Pankovets S.M., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Панусевич Е.З., Гродненский госуниверситет, Гродно, Беларусь
Pavlović Z., Institute of Physics, Zemun-Belgrade, Yugoslavia
Petrović-Stepanović S., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia
Platiša M.M., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Popović L.Č., Astronomical Observatory, Belgrade, Yugoslavia
Popović M.M., Institute of Physics, Zemun-Belgrade, Yugoslavia
Popović M.V., Institute of Physics, Zemun-Belgrade, Yugoslavia
Purić J., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Puzyrev M.V., Scientific-Research Institute of Applied Physical Problems, Minsk, Belarus
Романов Г.С., Академический научный комплекс "Институт тепло- и массообмена им. А.В. Лыкова" Академии наук Беларуси, Минск, Беларусь
Sahal-Bréchot S., Observatoire de Paris, Meudon Cedex, France
Samurović S., Public Observatory, Kalemeđan, Belgrade, Yugoslavia

Savić I., Institute of Physics, Novi Sad, Yugoslavia
Sergeev S.G., Sternberg Astronomical Institute, Moscow, Russia
Shimanovich V.D., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Simonchik L.V., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Smyaglikov I.P., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Srećković A., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Stanchits L.K., Heat and Mass Transfer Institute, Minsk, Belarus
Stanić I., Intel Computers and Digital Radio, Belgrade, Yugoslavia
Stankevich Y.A., Heat and Mass Transfer Institute, Minsk, Belarus
Stankevich Yu.A., Heat and Mass Transfer Institute, Minsk, Belarus
Stepanov K.L., Heat and Mass Transfer Institute, Minsk, Belarus
Šćepanović M., Faculty of Sciences and Mathematics, University of Montenegro, Podgorica, Yugoslavia
Škorić M.M., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia; National Institute for Fusion Science, Toki-shi, 509-5292, Japan
Šulić D.M., Astronomical Observatory, Belgrade, Yugoslavia
Tankosić D., Astronomical Observatory, Belgrade, Yugoslavia
Tarasenko N.V., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Trajković N., Astronomical Observatory, Belgrade, Yugoslavia
Trtica M., Institute of Nuclear Sciences "Vinča", Belgrade, Yugoslavia
Васильев С.В., Институт молекулярной и атомной физики Национальной Академии наук Беларуси, Минск, Беларусь
Videnović I.R., Faculty of Physics, University of Belgrade, Belgrade, Yugoslavia
Vujičić B., Institute of Physics, Novi Sad, Yugoslavia
Zgirovskii S.M., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus
Zolotovsky A.I., Institute of Molecular and Atomic Physics National Academy of Sciences of Belarus, Minsk, Belarus