CANDLE

Design Study of 3 GeV Synchrotron Light Source

A. Abashian⁷, M. Aghasyan⁶, G. Amatuni¹, V. Arakelyan³, V. Avagyan¹, R. Avakian³, V. Ayvazyan⁴, H. Gagiyan¹, A. Grigoryan², B. Grigoryan¹, M. Ivanian¹, V.Jalalyan¹, S.Harutiunyan², V. Harutiunian³, A. Kirakosyan², V. Khachatryan¹, E. Laziev¹, Y. Martirosyan¹, A. Melkonyan¹, R.Mikaelyan¹, S.Minasyan¹, S.Nagdalyan¹, A. Petrosyan¹, K. Rehlich⁴, K. Sanosyan¹, S.N. Simrock⁴, S.Tatikian¹, V.Tsakanov¹, A. Vardanyan¹, V. Vartanian⁵, A. Yayloyan¹, H. Yeritsyan³

¹ CANDLE, Yerevan, Armenia
² Yerevan State University YSU, Yerevan, Armenia
³ Yerevan Physics Institute YerPhI, Yerevan Armenia
⁴Deutches Electronen Synchrotron DESY, Hamburg, Germany
⁵ Stanford University, Stanford, USA
⁶ Center of Advances Microstructures & Devices CAMD, Baton Rouge, USA
⁷ Virginia Tech., Blacksburg, USA

Acknowledgments

This design report for the CANDLE light source owes its existence to many scientists in Armenia and abroad. Beginning with the encouragement of mature accelerator physicists that a well regarded successor to the 6 GeV electron synchrotron built in the 1960's under the leadership of academician Artem Alikhanian be found, the project has evolved through the dedicated efforts of a new generation of accelerator physicists. Without their insight and determination, this proposal would never have been developed.

We express our gratitude to Hertwig Schopper, Gustav-Adolf Voss and Herman Winick for their efforts to consider the need and benefit to this part of the word of a synchrotron radiation facility which ultimately resulted in the CANDLE 3 GeV design.

Special appreciation is due to Helmut Wiedemann, Jeff Corbett, Dieter Einfeld, Volker Seile and Ernst Weihretter in providing guidance and valuable advice during the early phases of the current design.

From the very beginning CANDLE has received strong and lasting support by German national accelerator center, Deutsches Electronen Synchrotron – DESY. Special gratitudes to DESY Director Albrecht Wagner, Dieter Trines, Reinhard Brinkmann, Joerg Rossbach, Hans Weise, Gerhard Soehngen and Manfred Fleischer for their understanding and invaluable support in all the aspects of CANDLE activity.

We express our gratitude to Thomas Weiland, Franz J. Hormes and Heino Henke for their belief and support to the CANDLE activity.

We wish to acknowledge the assistance and support of the Armenian government in providing a large office building and adjoining land for long term use by CANDLE and in co-operating in a program to improve the health and economy of Armenia and its neighbors.

We would express our thankful words to Yerevan Physics Institute, Yerevan State University, Armenian Academy of Sciences, Ministry of Science and Education, Ministry of the Trade and Economical development of Armenia and many, many individual scientists in Armenia for their interest and support of the project. We express special thanks to all the scientists and institutions that submitted scientific proposals to be conducted on CANDLE.

A very special thanks goes to the American people and government in recognizing their global responsibilities in providing financial assistance to needy and worthy efforts which have a potential for advancing understanding on scientific, economic, and human levels. Within the U. S. government, the U. S. State Department with its aid programs has been especially helpful in providing the initial "seed" funds to generate this proposal. Thanks are also extended to the Department of Energy and the National Science Foundation for their management activities.

The smooth administration of the grant award for the preparation of the Design Report is due to the efficient administrative staff at Virginia Tech.

Finally, with the warmest of feelings we thank our two administrative assistants, Georgette d'Armi at CANDLE Headquarters in the U. S. and Marine Baghiryan at CANDLE, Armenia who have been tremendous resources in keeping everything moving smoothly and in taking much of the stress of administration from the shoulders of upper management to their own.