Acknowledgements

We are greatly indebted to all CERN departments, without whose support, assistance and active contribution, the preparation of the experimental site, its infrastructure and installation of the LHCb detector would not have been possible.

We are deeply grateful to our colleagues from the LHC machine for the collaborative relationship and friendly cooperation which enabled running both projects smoothly and effective close to each other.

We acknowledge all the funding agencies which supported the construction and the commissioning of the LHCb detector and also provided the computing infrastructure:

Brazil: CNPq, FINEP and FAPERJ

China: the National Natural Science Foundation of China under contract Nos. 10225522, 10421140657, 10620130426, and the Key Laboratory of Particle and Imaging (Tsinghua University), Ministry of Education of the People's Republic of China

France: CNRS-Institut National de Physique Nucléaire et de Physique des Particules (IN2P3)

Germany: Bundesministerium für Bildung und Forschung and Deutsche Forschungsgemeinschaft *Italy*: Istituto Nazionale di Fisica Nucleare (INFN)

The Netherlands: Foundation of Fundamental Research of Matter (FOM)

Poland: Ministry of Science and Higher Education

Romania: Ministry of Education and Research

Russia: the Ministry of Science and Technology for the Russian Federation and the Russian Federal Agency for Atomic Energy

Spain: the Spanish MEC (projects FPA2005-06889, FPA2005-06441, FPA2005-07761-C02-01, FPA2005-07761-C02-02, and project CPAN CSD2007-00042 of the Programme Consolider-Ingenio 2010), the "Generalitat de Catalunya" (AGAUR 2005SGR00385) and by the "Xunta de Galicia" (PGIDIT 06PXIC206066PN)

Switzerland: the State Secretariat for Education and Research, the Swiss National Science Foundation and the Ecole Polytechnique Fédérale de Lausanne; the cantons of Vaud and Zuerich

Ukraine: Academy of Sciences of Ukraine

United Kingdom: the Science and Technology Facilities Council (previously PPARC), the Royal Society

United States of America: the U. S. National Science Foundation.

We also acknowledge the European Community support through the projects: HELEN, INTAS, Marie Curie, RII3-CT-2004506078; the regional support from the Region Auvergne (France).

The construction of the detector would not have been possible without the technical support in each of the participating laboratories: we wish to thank A. Iacoangeli of Università Roma La Sapienza; R. Lunadei and C. Piscitelli of INFN-Roma1; W. Lau, J. Tacon, M. Tacon and S. Yang of Oxford.