

The BGV Collaboration: author list

May 26, 2014

1. Short version for publications and conference abstracts

1A. Ordered by family name and mixed between institutes (footnotes)

A. Alexopoulos¹, V. Baglin¹, C. Barschel¹, A. Bay², F. Blanc², E. Bravin¹, G. Bregliozzi¹, N. Chritin¹, B. Dehning¹, M. Ferro-Luzzi¹, C. Gaspar¹, S. Gianì², M. Giovannozzi¹, R. Greim³, G. Haefeli², P. Hopchev², R. Jacobsson¹, L. Jensen¹, O. Rhodri Jones¹, N. Jurado¹, V. Kain¹, W. Karpinski³, T. Kirn³, M. Kuhn¹, B. Luthi¹, P. Magagnin¹, R. Matev¹, T. Nakada², N. Neufeld¹, J. Panman¹, B. Rakotomiarmanana², M. Rihl¹, V. Salustino Guimaraes¹, B. Salvant¹, S. Schael³, A. Schultz von Dratzig³, G. Schwering³, O. Schneider², M. Tobin², R. Veness¹, Q. Veyrat², S. Vlachos¹, M. Wlochal³, Z. Xu²,

¹*European Organization for Nuclear Research (CERN), Geneva, Switzerland*

²*Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland*

³*RWTH Aachen University, I. Physikalisches Institut, Aachen, Germany*

1B. Ordered by family name and ordered by institute

A. Alexopoulos, V. Baglin, C. Barschel, E. Bravin, G. Bregliozzi, N. Chritin, B. Dehning, M. Ferro-Luzzi, C. Gaspar, M. Giovannozzi, R. Jacobsson, L. Jensen, O. Rhodri Jones, N. Jurado, V. Kain, M. Kuhn, B. Luthi, P. Magagnin, R. Matev, N. Neufeld, J. Panman, M. Rihl, V. Salustino Guimaraes, B. Salvant, R. Veness, S. Vlachos, **CERN, Geneva, Switzerland**

A. Bay, F. Blanc, S. Gianì, G. Haefeli, P. Hopchev, T. Nakada, B. Rakotomiarmanana, O. Schneider, M. Tobin, Q. Veyrat, Z. Xu, **EPFL, Lausanne, Switzerland**

R. Greim, W. Karpinski, T. Kirn, S. Schael, A. Schultz von Dratzig, G. Schwering, M. Wlochal, **RWTH, Aachen, Germany**

2. Detailed version (for information)

Total number of authors: 44

European Organization for Nuclear Research (CERN), Geneva, Switzerland

Number of authors: 26

- **BE Department**

Andreas Alexopoulos, Enrico Bravin, Bernd Dehning, Massimo Giovannozzi, Lars Jensen, Owain Rhodri Jones, Nicolas Jurado, Verena Kain, Maria Kuhn, Bérengère Luthi, Paolo Magagnin, Benoît Salvant, Raymond Veness, Sotiris Vlachos

- **EP Department**

Colin Barschel, Massimiliano Ferro-Luzzi, Clara Gaspar, Richard Jacobsson, Rosen Matev, Niko Neufeld, Jaap Panman, Mariana Rihl, Valdir Salustino Guimaraes

- **EN Department**

Nicolas Chritin

- **TE Department**

Vincent Baglin, Giuseppe Bregliozzi

Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

Number of authors: 11

Aurelio Bay, Frederic Blanc, Sebastiana Rita Gianì, Guido Haefeli, Plamen Hopchev, Tatsuya Nakada, Barinjaka Rakotomiarmanana, Olivier Schneider, Mark Tobin, Quentin Veyrat, Zhirui Xu

RWTH Aachen University, I. Physikalisches Institut, Aachen, Germany

Number of authors: 7

Roman Greim, Wacław Karpinski, Thomas Kirn, Stefan Schael, Arndt Schultz von Dratzig, Georg Schwering, Michael Wlochal

3. Email addresses

andreas.alexopoulos@cern.ch
vincent.baglin@cern.ch
colin.barschel@cern.ch
aurelio.bay@epfl.ch
fred.blanc@epfl.ch
enrico.bravin@cern.ch
giuseppe.bregliozi@cern.ch
nicolas.sebastien.chritin@cern.ch
bernd.dehning@cern.ch
massimiliano.ferro-luzzi@cern.ch
clara.gaspar@cern.ch
sebastiana.giani@cern.ch
massimo.giovannozi@cern.ch
greim@physik.rwth-aachen.de
guido.haefeli@epfl.ch
plamen.hristov.hopchev@cern.ch
richard.jacobsson@cern.ch
lars.jensen@cern.ch
rhodri.jones@cern.ch
nicolas.jean.jurado@cern.ch
verena.kain@cern.ch
karpinsk@physik.rwth-aachen.de
kirn@physik.rwth-aachen.de
maria.kuhn@cern.ch
berengere.luthi@cern.ch
paolo.magagnin@cern.ch
rosen.matev@cern.ch
tatsuya.nakada@cern.ch
niko.neufeld@cern.ch
jaap.panman@cern.ch
barinjaka.mamitiana.rakotomiaramanana@cern.ch
mariana.rihl@cern.ch
valdir.salustino.guimaraes@cern.ch
benoit.salvant@cern.ch
stefan.schael@physik.rwth-aachen.de
svd@physik.rwth-aachen.de
schwerin@physik.rwth-aachen.de
olivier.schneider@epfl.ch
marktobin1976@gmail.com
raymond.veness@cern.ch
quentin.veyrat@cern.ch
sotirios.vlachos@cern.ch
wloch@physik.rwth-aachen.de
zhirui.xu@cern.ch

4. Acknowledgements, by topic

BGV MC SW, Simulation (LHCb framework, Gauss)

We would like to thank the LHCb Collaboration, and in particular, Gloria Corti for the support in the development of the BGV Monte Carlo simulation.