XROOTD

ACKNOWLEDGMENTS

The first author is very grateful to the ~~entire~~ IT department from CERN, especially

Michał, who had the time and patience for providing help whenever required and many

clarifications throughout the collaboration. Special thanks also go to the Department of

Computation Physics and Information Technology (DFCTI) from IFIN-HH.

This work was partly funded by the Ministry of Education and Research under the contract no. 7 / 2020 (PN3-5.2-CERN-RO).

ELK

ACKNOWLEDGEMENTS

We are very grateful to the Department of Computational Physics and Information Technology (DFCTI) at NIPNE-HH, for providing us access to the CLOUDIFIN site as testing environment of the ELK stack. This work would not have been possible without the support from the Ministry of Education and Resarch under contract no. 7 / 2020 (PN3-5.2-CERN-RO), and the European Regional Development Fund through project CECBID-EOSC (POC/397/1/1-124405).