

BIBLIOGRAPHY

- [1]: Smith, CL 2007, 'How the LHC came to be', *Nature*, vol. 448, no. 7151, pp. 281-284. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/17637657>.
- [2]: Evans, L 2009, *The Large Hadron Collider: a marvel of technology*, EPFL Press. Available from: <http://books.google.com.au/books?id=t18fLB1viQcC&>
- [3]: *The Large Hadron Collider Project (Resolution Annex 1+2)*, 1994, Geneva, Switzerland. Available from: CERN Document Server.
- [4]: Asner, AMB, Yves ; Barbalat, Oscar ; Bassetti, M ; Benvenuti, Cristoforo ; Billinge, Roy ; Boussard, Daniel ; Brandt, D ; Brianti, Giorgio (CERN) ; Calder, R ; Evans, Lyndon R ; Fassò, Alberto ; Gareyte, Jacques ; Garoby, R ; Gobel, K ; Gröbner, Oswald ; Häbel, E ; Hagedorn, Dietrich ; Henke, H ; Hilleret, Noël (CERN) ; Höfert, Manfred ; Hübner, K (CERN) ; Hutton, A M ; Johnsen, Kjell ; Jowett, John M ; Keil, Eberhard ; Laurent, Jean Michel ; Lebrun, P ; Leroy, D ; Morpurgo, Mario ; Myers, S ; Perin, R ; Picasso, Emilio ; Poncet, A ; Reinhardt, H ; Resegotti, Lorenzo ; Rubbia, Carlo ; Scandale, Walter ; Schmid, J ; Schnell, Wolfgang ; Schönbacher, Helmut ; Stevenson, Graham Roger ; Tortschanoff, Theodor ; Vos, L ; Weisse, E ; Wilson, Ian H (CERN) ; Wolf, R ; Zotter, Bruno W 1984, *Large hadron collider in the LEP tunnel : a feasibility study of possible options*, CERN, Tsukuba, Japan. Available from: CERN Document Server.
- [5]: 'Ninety-third Session of Council - Special LHC Session' 1992, in *CERN European Organization for Nuclear Research*, Geneva, Switzerland, pp. 1-114. Available from: CERN Document Server.
- [6]: Rubbia, C 1992, *The LHC Project and CERN's Future*, Geneva, Switzerland. Available from: CERN Document Server.
- [7]: *The Large Hadron Collider and its Users*, 1992, European Committee for Future Accelerators, Geneva, Switzerland. Available from: CERN Document Server.
- [8]: 'Ninety-third Session of Council - Council Resolution on LHC' 1991, in *CERN European Organization for Nuclear Research*, 93 Geneva, Switzerland, p. 1-2. Available from: CERN document server.
- [9]: Bachy, G, Bonnal, P & Faugeras, PE 1996, *Planning and scheduling for the Large Hadron Collider Project*, Geneva, Switzerland. Available from: CERN Document Server.
- [10]: Lari, L 2012, *Scheduling the LHC accelerator installation works: an overview of what was done* Available from: <http://agenda.infn.it/materialDisplay.py?materialId\x3dslides\x26confId\x3d4816>.
- [11]: Bachy, G, Bonnal, P & Tarrant, M 1995, *A Planning & Scheduling System for the LHC Project*, Geneva, Switzerland. Available from: CERN Document Server.
- [12]: Gérard, B & Ari-Pekka, H 1995, *What to be implemented at the early stage of a large scale project*, CERN, Geneva, Switzerland. Available from: CERN Document Server.
- [13]: Bonnal, P & Jonghe, Jd 2003, *The LHC Project Earned Value Management System*. Available from: CERN Document Server.
- [14]: *LHC Project Status Reports*, 1999, 2000, 2003, CERN, Geneva, Switzerland. Available from: CERN Document Server.

- [15]: Daudin, B 2010, *Turning Earned Value Management theory into practice* for LHC project. Available from: http://ais-grid-2010.jinr.ru/ppt/B.Daudin_Turning_Earned_Value_Management_theory_into_practice_for_LHC_project.pdf.
- [16]: Hollier, A 2013, *Email Communications*, L White.
- [17]: Hartley, S 2008, *Project Management: Principles, Processes and Practice*, 2nd edn, Pearson Education Australia, Frenchs Forest, NSW.
- [18]: *Organization chart of the LHC machine project organization* 2007. Available from: https://edms.cern.ch/cedar/plsql/doc.info?document_id=371495&version=10.
- [19]: *Fitting the installation schedule to the agreed target milestones*, 2001, Villars-sur-Ollon, Switzerland. Available from: CERN Document Server.
- [20]: Bonnal, P 2012, *Overview of and Lessons Learned from the Large Hadron Collider Project*. Available from: https://edms.cern.ch/file/1235335/1/2012-08-21_PMISydneyChapterMeeting_pBonnal_slides_v1.pptx.
- [21]: 'External Review of the LHC Programme and of the Other CERN Scientific Activities' 2001, in *CERN European Organization for Nuclear Research* Geneva, Switzerland, p. 1-8. Available from: CERN Document Server.
- [22]: *Department of Energy Assessment of the Large Hadron Collider*, 1996, U.S. Department of Energy, Virginia, U.S.A. Available from: Information Bridge: DOE Scientific and Technical Information.
- [23]: Shiers, JD 2007, '(More) lessons learnt from the deployment of production worldwide grid services for the Large Hadron Collider at CERN 2007: IEEE Nuclear Science Symposium Conference Record', 2007 *IEEE Nuclear Science Symposium Conference Record*, vol. 3, pp. 1934-1941.
- [24]: *Proposal for Building the LHC Computing Environment*, 2001, CERN, Geneva, Switzerland. Available from: CERN Document Server.
- [25]: Sadrozinski, HFW 2004, *Tracking Detectors for the LHC, the LHC Upgrade*, CERN. Available from: Santa Cruz Institute for Particle Physics
- [26]: 'LHC experiments present their latest results at Europhysics Conference on High Energy Physics' 2011, in *LHC and Particle Physics: Latest Results and new Challenges*, Grenoble, France, p. 1-32.
- [27]: Barbero-Soto, E, Foraz, K, Gaillard, H, Hauviller, C & Weisz, S 2007, 'Schedule evolution during the life-time of the LHC project', in *Particle Accelerator Conference*, 2007. PAC. IEEE, pp. 1592-1594.