

# Handbook of LHC Higgs Cross Sections

- BibTeX Article style

```

@article{Dittmaier:2011ti,
    author      = "{LHC Higgs Cross Section Working Group} and Dittmaier, S. and Mariott,
    title       = "{Handbook of LHC Higgs Cross Sections: 1. Inclusive Observables}",
    journal    = "CERN-2011-002",
    year        = "CERN, Geneva, 2011",
    eprint      = "1101.0593",
    archivePrefix = "arXiv",
    primaryClass = "hep-ph",
    doi         = "10.5170/CERN-2011-002",
    SLACcitation = "%%CITATION = ARXIV:1101.0593;%%",
}

@article{Dittmaier:2012vm,
    author      = "{LHC Higgs Cross Section Working Group} and Dittmaier, S. and Mariott,
    title       = "{Handbook of LHC Higgs Cross Sections: 2. Differential Distribution}",
    journal    = "CERN-2012-002",
    year        = "CERN, Geneva, 2012",
    eprint      = "1201.3084",
    archivePrefix = "arXiv",
    primaryClass = "hep-ph",
    doi         = "10.5170/CERN-2012-002",
    SLACcitation = "%%CITATION = ARXIV:1201.3084;%%",
}

@article{Heinemeyer:2013tqa,
    author      = "{LHC Higgs Cross Section Working Group} and Heinemeyer, S. and Mariott,
    title       = "{Handbook of LHC Higgs Cross Sections: 3. Higgs Properties}",
    journal    = "CERN-2013-004",
    year        = "CERN, Geneva, 2013",
    eprint      = "1307.1347",
    archivePrefix = "arXiv",
    primaryClass = "hep-ph",
    doi         = "10.5170/CERN-2013-004",
    SLACcitation = "%%CITATION = ARXIV:1307.1347;%%",
}

```

- LaTeX Article style

```

\bibitem{Dittmaier:2011ti}
    LHC Higgs Cross Section Working Group, S.~Dittmaier, C.~Mariotti, G.~Passarino, and R.
    {\sl Handbook of LHC Higgs Cross Sections: 1. Inclusive Observables},
    CERN-2011-002 (CERN, Geneva, 2011), {\tt arXiv:1101.0593 [hep-ph]}.

\bibitem{Dittmaier:2012vm}
    LHC Higgs Cross Section Working Group, S.~Dittmaier, C.~Mariotti, G.~Passarino, and R.
    {\sl Handbook of LHC Higgs Cross Sections: 2. Differential Distributions},
    CERN-2012-002 (CERN, Geneva, 2012), {\tt arXiv:1201.3084 [hep-ph]}.

\bibitem{Heinemeyer:2013tqa}
    LHC Higgs Cross Section Working Group, S.~Heinemeyer, C.~Mariotti, G.~Passarino, and R.
    {\sl Handbook of LHC Higgs Cross Sections: 3. Higgs Properties},
    CERN-2013-004 (CERN, Geneva, 2013), {\tt arXiv:1307.1347 [hep-ph]}.

```

-- ReiTanaka - 10-Jan-2011

This topic: LHCPhysics > CERNYellowReportBibTeX  
Topic revision: r11 - 2016-12-13 - ReiTanaka



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.  
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback