α_s Measurements from Various Experi H1 multijets at low Q^2 : EPJC 67:1 (2010) ZEUS incl. jets in γp : NPB 864:1 (2012) H1 multijets at high Q^2 : arXiv 1406.4709 (2014) H1+ZEUS (NC, CC, jets): EPJC 75:580 (2015) H1 incl. & dijet : EPJC 77:791 (2017) CDF Incl. Jets: PRL 88:042001 (2002) -D0 incl. jets: PRD 80:111107 (2009) D0 ang. correl. : PLB 718:56 (2012) Malaescu & Starovoitov: EPJC 72:2041 (2012) ATLAS N_{32} 7TeV : ATLAS-CONF-2013-041 (2013) ATLAS TEEC 7TeV: PLB 750:427 (2015) ATLAS TEEC 8TeV: EPJC 77:872 (2017) ATLAS azimuth. decor. 8TeV: PRD 98:092004 (2018) CMS R₃₂ 7TeV : EPJC 73:2604 (2013) CMS *tt* cross section 7TeV : PLB 728:496 (2014) CMS 3-Jet mass 7TeV: EPJC 75:186 (2015) CMS Incl. Jets 7TeV: EPJC 75:288 (2015) CMS Incl. Jets 8TeV: JHEP 03:156 (2017) CMS R₃₂ 8TeV : CMS-PAS-SMP-16-008 (2017) CMS $t\bar{t}$ cross section 13TeV : EPJC 79:368 (2019) CMS multi-diff $t\bar{t}$ 13TeV : EPJC 80:658 (2020) CMS Incl. Jets 13TeV: arXiv 2111.10431 (2021) NNLO (Fit D + EIC) 0.118 0.120 0.116 0.114 0.122 $\alpha_s(m_Z)$ [GeV]