Higgs production at the LHC – Theory Status –

> Robert Harlander CERN, July 8, 2003





Cross sections at the LHC



Combination: Couplings <u>△ g²(H,X) / g²(H,W)</u> g²(H,X) / g²(H,W) T. $g^{2}(H,Z) / g^{2}(H,W)$ $g^2(H,\tau) / g^2(H,W)$ $g^{2}(H,b) / g^{2}(H,W)$ $g^{2}(H,t) / g^{2}(H,W)$ without syst. uncertainty 0.8 L dt=30 fb⁻¹ 0.6 0.4 0.2 \sim 110 120 130 140 150 160 170 180 190 m_н [GeV] [Duehrssen, Jakobs]

\rightarrow talk by D. Zeppenfeld

Thu, 9.00am, Higgs session, Council Chamber

Diffractive Higgs Production



- protons detected in roman pot detectors
- first investigations ('90): [Bialas, Landshoff, Szeremeta, Janik, Nachtmann, Schäfer, Schöpf, ...]
- recent activity: \rightarrow talk by A. de Roeck

Wed 13.45, Higgs Session, Council Chamber



Gluon fusion



Weak Boson Fusion





Higgs Strahlung

 $t\bar{t}H$

Higgs discovery potential



Total cross section for $gg \to H + X$



- see also [Ravindran, Smith, v.Neerven ('03)]
- soft gluon resummation: +6% [Catani, de Florian, Grazzini, Nason]

Distributions

• Higgs Rapidity and Transverse Momentum at NLO:

$\mathrm{d}^2\sigma$	$\mathrm{d}\sigma$	$\mathrm{d}\sigma$
$\mathrm{d}p_T\mathrm{d}y$	$\overline{\mathrm{d} p_T}$,	$\overline{\mathrm{d}y}$

[de Florian, Grazzini, Kunszt ('99)] [Glosser, Schmidt ('02)] [Ravindran, Smith, v.Neerven ('02)] [Bozzi, Catani, de Florian, Grazzini ('03)] [Anastasiou, Dixon, Melnikov ('03)]

\rightarrow talk by M. Grazzini

Wed, 2.10pm, Higgs session, Council Chamber

$gg \rightarrow H$: Open questions

- effective Lagrangian valid at NNLO?
- NNLO parton densities?
- Tools? NNLO Monte Carlo?
- K-factors in experimental analyses?

 \rightarrow talk by B. Mellado Wed, 16.45, Higgs Session, Council Chamber

• K-factors for distributions:





Weak Boson Fusion



Higgs discovery potential



Weak Boson Fusion at NLO



 \sim Deep inelastic scattering! [Han, Valencia, Willenbrock ('92)]

 $\approx +10\%$

jet distributions [Figy, Oleari, Zeppenfeld ('03)] \rightarrow Tools?

\rightarrow talk by C. Oleari

Wed, 14.35, Higgs Session, Council Chamber



Higgs Strahlung



- most important for Tevatron
- relevance for LHC?



 $\overline{\mathbf{v}}/\overline{l}$

H

H

Higgs Strahlung at NNLO









- small rate but clear signature
- top Yukawa coupling
- NLO prediction very stable
- Tools? Also useful for $b\bar{b}H$?

 \rightarrow talk by M. Spira Wed, 3.15pm, Higgs Session, Council Chamber

$t\bar{t}H$: LHC



Supersymmetry

• charged Higgs:

 \rightarrow talk by T. Plehn Wed, 3.00pm, Higgs Session, Council Chamber

- pseudo-scalar Higgs: NNLO cross section [R.H., Kilgore ('02)], [Anastasiou, Melnikov ('02)] [Ravindran, Smith, v.Neerven ('03)]
 NLO distributions [Field, Smith, Tejeda-Yeomans, v.Neerven]
- squark loops: suppressed by $\frac{m_t^2}{\tilde{m}_t^2}$

NLO: [Dawson, Djouadi, Spira ('96)]

Supersymmetry: Bottom quarks

$$\frac{\lambda_b}{\lambda_t} = \frac{m_b}{m_t} \cdot \frac{v_u}{v_d} = \frac{m_b}{m_t} \cdot \tan\beta$$



$b\overline{b} \rightarrow H$ at NNLO



Backgrounds

- which tools available?
 beyond LO: MCFM [Ellis, Campbell]
 DIPHOX [Binoth, Giullet, Pilon, Werlen]
- where do we need higher orders?
- use NNLO signal with NLO background?
- Goal: collection/qualification of existing tools for BG's

 \rightarrow talk by T. Binoth Wed, 17.15, Higgs session, Council Chamber

Summary and Conclusions

- LHC challenges \rightarrow scientific progress! NNLO calculations, Monte Carlos, ...
- Standard Higgs:

all signal and most important background processes under good control

• SUSY Higgs: on the way

Goals of Higgs Session:

- Specify open issues for signals/backgrounds
- Qualify existing and identify missing TOOLS

 \rightarrow talks by E. Richter-Was, M. Spira, ... Thu, 9.00am, Higgs Session, Council Chamber