

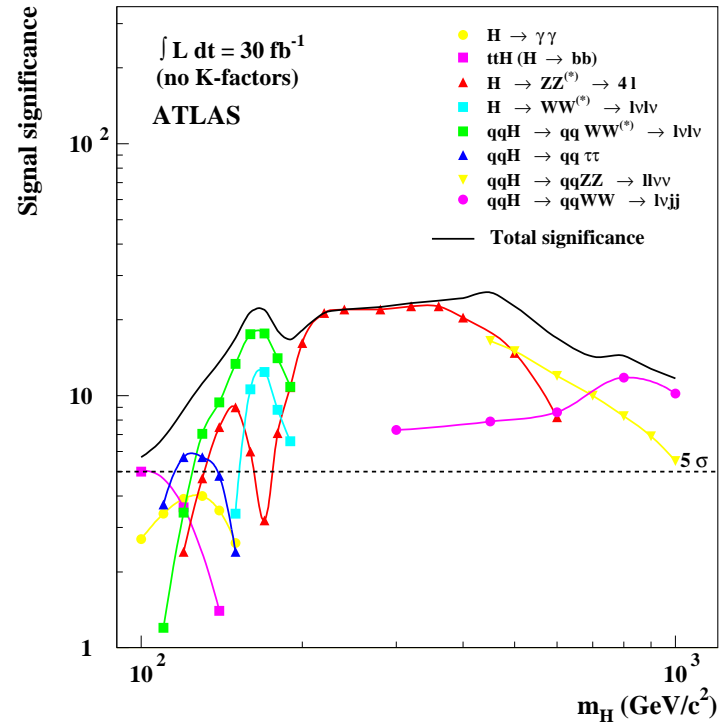
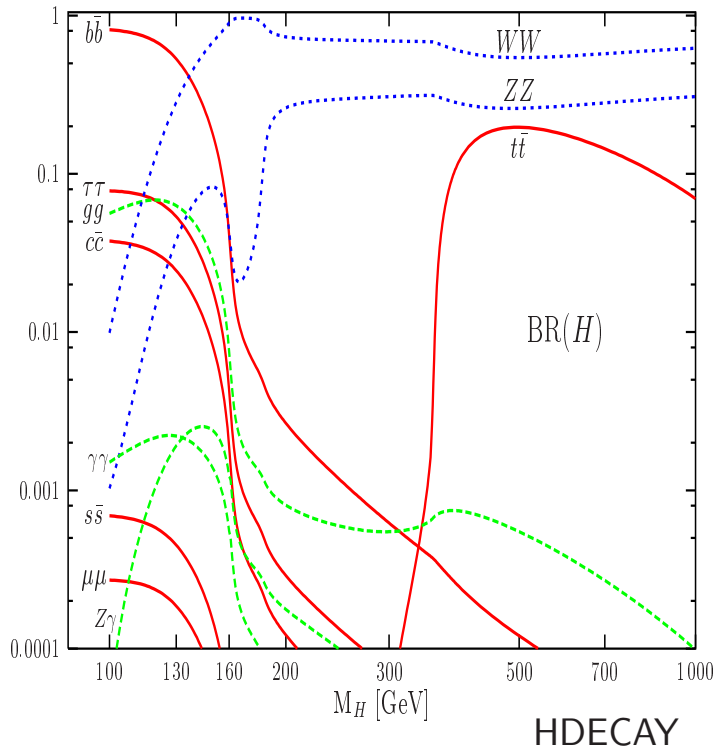
Precise predictions for $H \rightarrow 4$ fermion decays with **PROPHECY4f**

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Introduction: $H \rightarrow WW^{(*)}/ZZ^{(*)}$ decays



most important decay channels for $m_H \gtrsim 140$ GeV

LHC

- most important discovery channels for $m_H \gtrsim 130$ GeV
- most accurate Higgs mass measurement for $m_H \gtrsim 130$ GeV using $H \rightarrow ZZ \rightarrow 4l$

linear collider

- measurement of branching fractions to several percent level

→ precise theoretical prediction for $H \rightarrow WW^{(*)}/ZZ^{(*)} \rightarrow 4f$ needed

$H \rightarrow WW^{(*)}/ZZ^{(*)}$ decays

theoretical status

- $m_H > 2m_V$: $H \rightarrow WW/ZZ$ real pair production
 $\mathcal{O}(\alpha)$ corrections known [Fleischer, Jegerlehner '81, Kniehl '91, Bardin et al '91]
some leading higher order [Kniehl, Spira '95; Kniehl, Steinhauser '95] [Ghinculov '95; Frink et al '96]
- $m_H < 2m_V$: $H \rightarrow WW^{(*)}/ZZ^{(*)}$ three-body decay
leading order only [e.g. HDECAY:Djouadi, Kalinowski, Spira '98]

distributions important

- kinematical reconstruction of Higgs and W/Z
→ invariant mass distributions
- verification of Higgs boson spin and CP:
→ uses angular and invariant-mass distributions [Nelson '88, Soni, Xu '93, Chang et al. '93, Skjold, Osland '93, Barger et al. '93, Arens, Sehgal '94, Buszello et al. '02, Choi et al '02]

⇒ $H \rightarrow WW/ZZ \rightarrow 4f$ Monte Carlo generator with NLO corrections needed

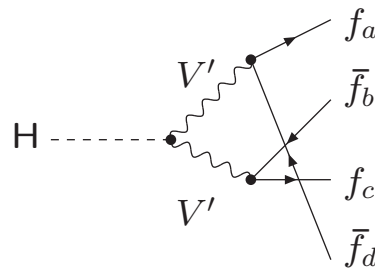
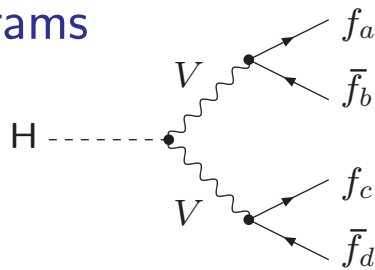
recent work

PROPHECY4F: generator for $H \rightarrow WW/ZZ \rightarrow 4f$ with EW and QCD corrections

related: QED corrections to $H \rightarrow WW/ZZ \rightarrow 4l$: [Carlone-Calame et al '06]

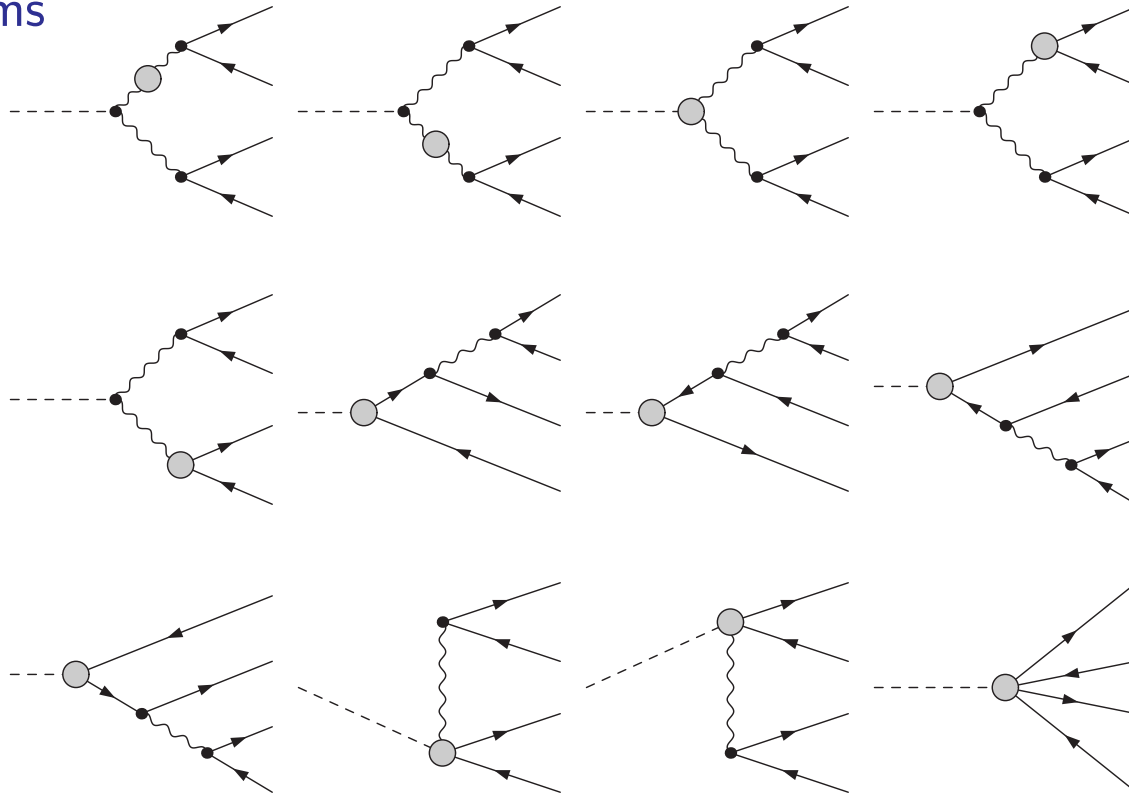
Radiative corrections to $H \rightarrow 4f$

Born diagrams



crossed diagram only for $q\bar{q}q\bar{q}$ and $q\bar{q}q'\bar{q}'$ final states

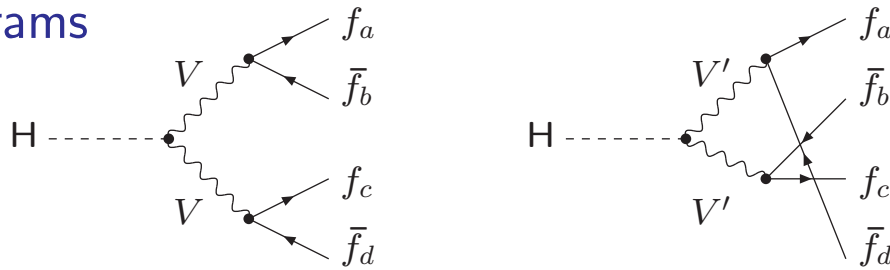
EW virtual diagrams



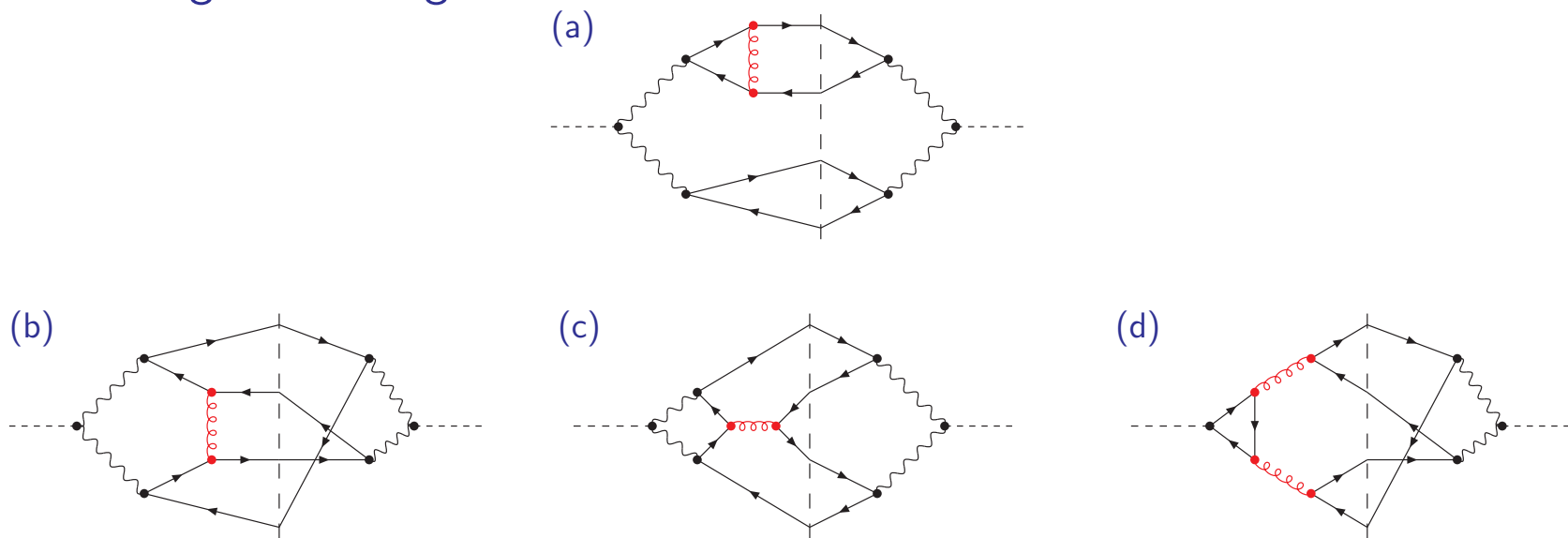
- about 400 Feynman diagrams (Feynman gauge), up to pentagons
- external fermions massless

Radiative corrections to $H \rightarrow 4f$

Born diagrams



QCD virtual diagrams: categories



(a): corrections to W/Z decays

(b),(c),(d): only for $q\bar{q}q\bar{q}$ and $q\bar{q}q'\bar{q}'$ final states

NLO Calculation: general remarks

numerical instabilities in Passarino-Veltman tensor integral reduction

→ alternative reduction using expansions/numerical integration if necessary

[Denner, Dittmaier '05]

gauge invariant treatment of resonances

→ complex mass scheme

[Denner, Dittmaier, Roth, Wieders '05]

idea: $mass^2 = \text{complex pole of propagator}$

consistently use complex mass everywhere:

- in loop integrals
- in derived quantities: $\cos \theta_W = \frac{\mu_W}{\mu_Z}$

→ gauge invariant, no double counting

but:

- widths in space-like propagators: spurious $\mathcal{O}(\alpha^2)$ terms
- unitarity violated at $\mathcal{O}(\alpha^2)$

Checks

- gauge independence: 't Hooft-Feynman gauge and background field method
- UV divergences: cancel after renormalization
 - no dependence on mass scale μ of dimensional regularization
- soft singularities: cancel after real-virtual combination
 - no dependence on $\log m_\gamma$
- collinear singularities: drop out in collinear safe observables (e.g. Γ)
 - no dependence on $\log m_f$
- real corrections: checked against MADGRAPH
- combination of real & virtual contributions: phase space slicing and dipole formalism
- 2 independent calculations
 - 2 computer codes for numerical evaluation
 - full numerical agreement (10 digits for $d\Gamma$)

Features of Monte Carlo generator PROPHECY4F

- $\mathcal{O}(\alpha)$ and $\mathcal{O}(\alpha_s)$ calculation of $H \rightarrow WW/ZZ \rightarrow 4f$
partial widths and distributions
- non-collinear-safe observables possible
- corrections beyond $\mathcal{O}(\alpha)$
higher order final state radiation, 2-loop large m_H effects
- improved Born approximation for partial widths
includes: Coloumb singularity, leading effects for $m_H, m_t \gg m_W$, fitting constant
- phase space integration
multi channel Monte Carlo integration
adaptive weight optimization

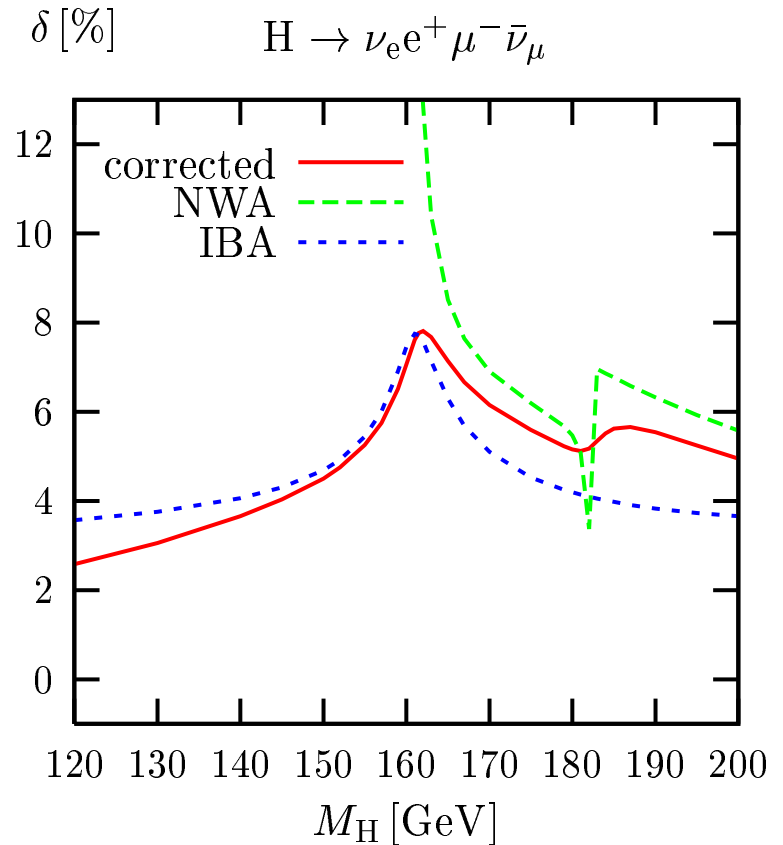
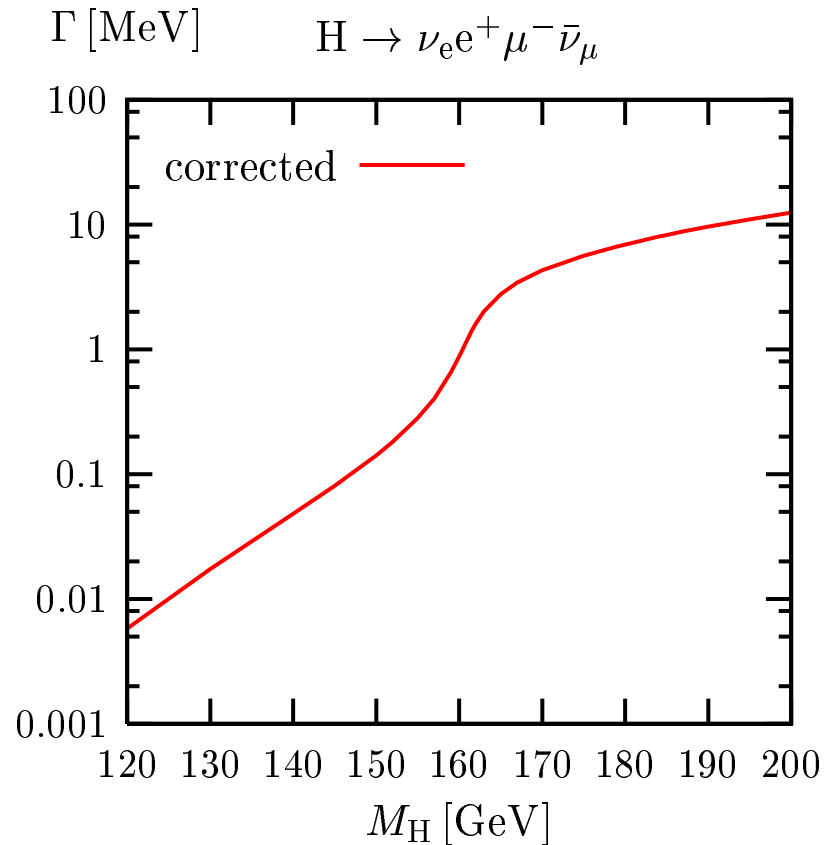
[Berends, Kleiss, Pittau '94]

[Kleiss, Pittau '94]

Partial widths: leptonic

$$H \rightarrow \nu_e e^+ \mu^- \bar{\nu}_\mu$$

G_μ -scheme



NWA: narrow width approximation

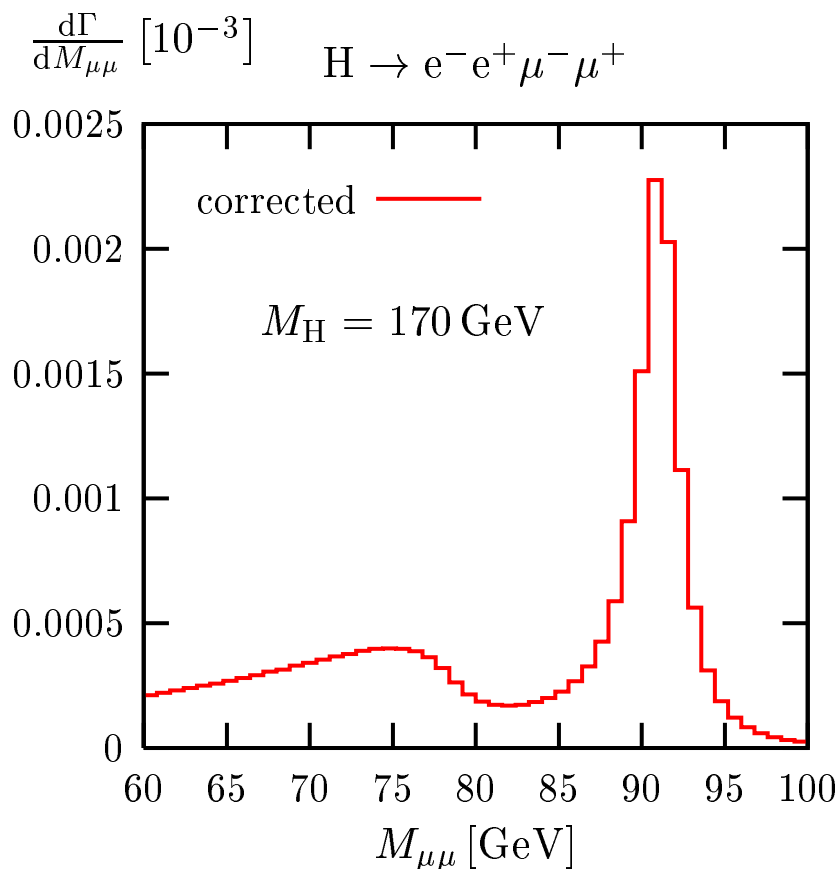
IBA: improved Born approximation

Distributions: invariant mass

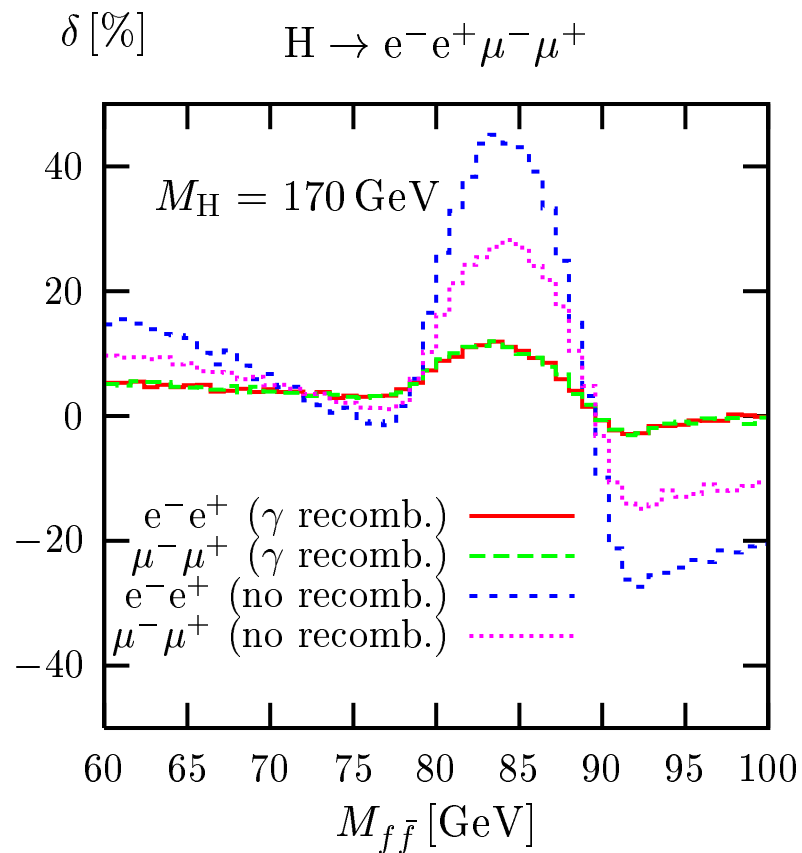
$$H \rightarrow e^- e^+ \mu^- \mu^+$$

G_μ -scheme, $m_H = 170$ GeV

invariant mass distribution



relative corrections



photon recombination: if $m_{f\gamma} < 5$ GeV

→ large corrections from photon recombination in Z reconstruction

Distributions: angular

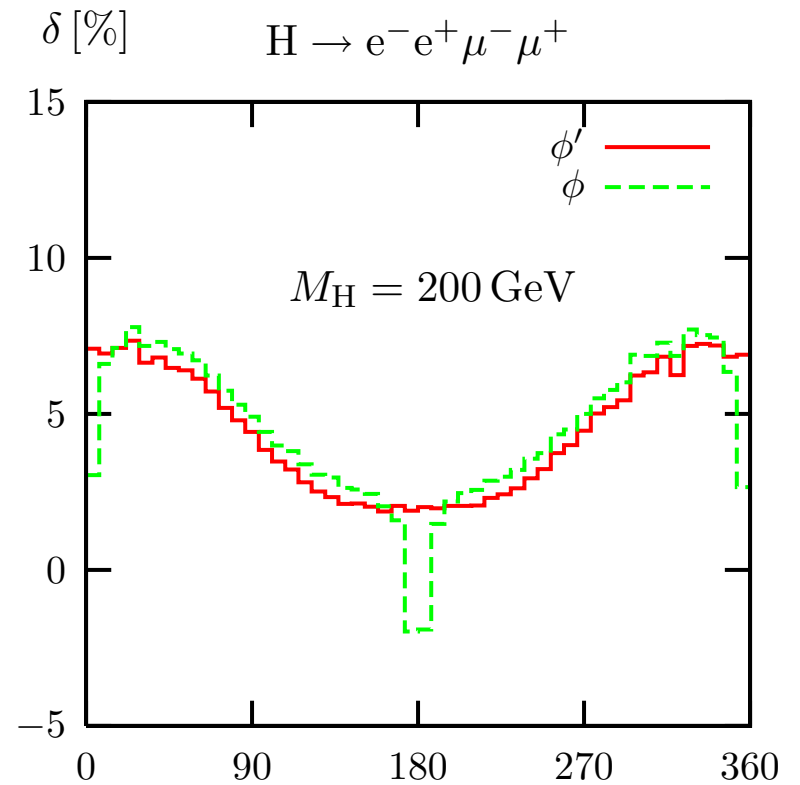
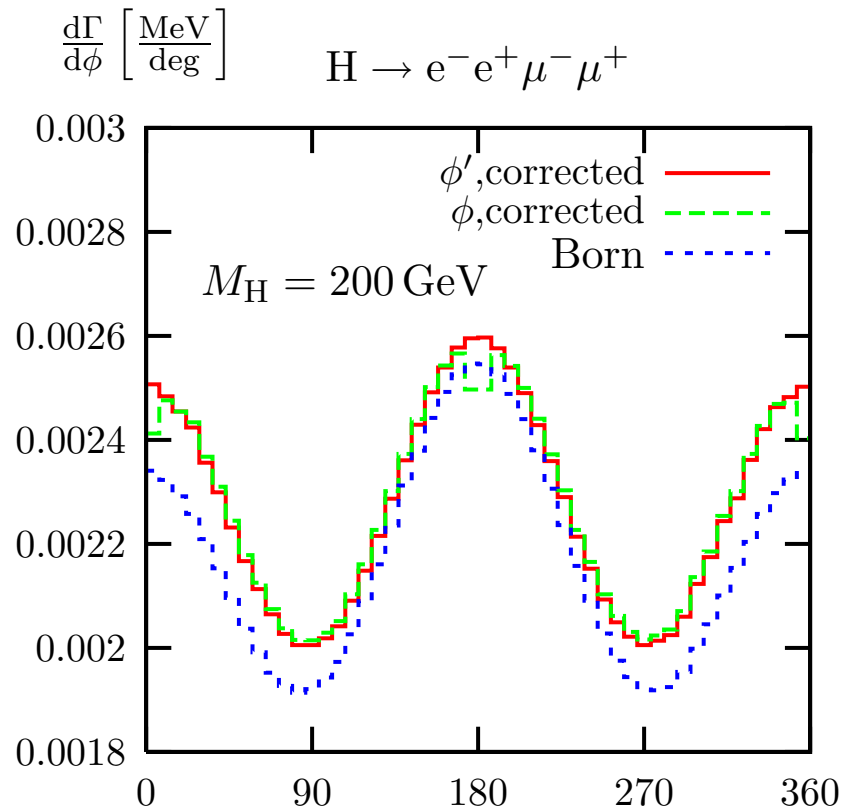
$$H \rightarrow e^- e^+ \mu^- \mu^+$$

G_μ -scheme, $m_H = 200$ GeV

ϕ angle between decay planes of e^+e^- and $\mu^+\mu^-$

angular distribution

relative corrections

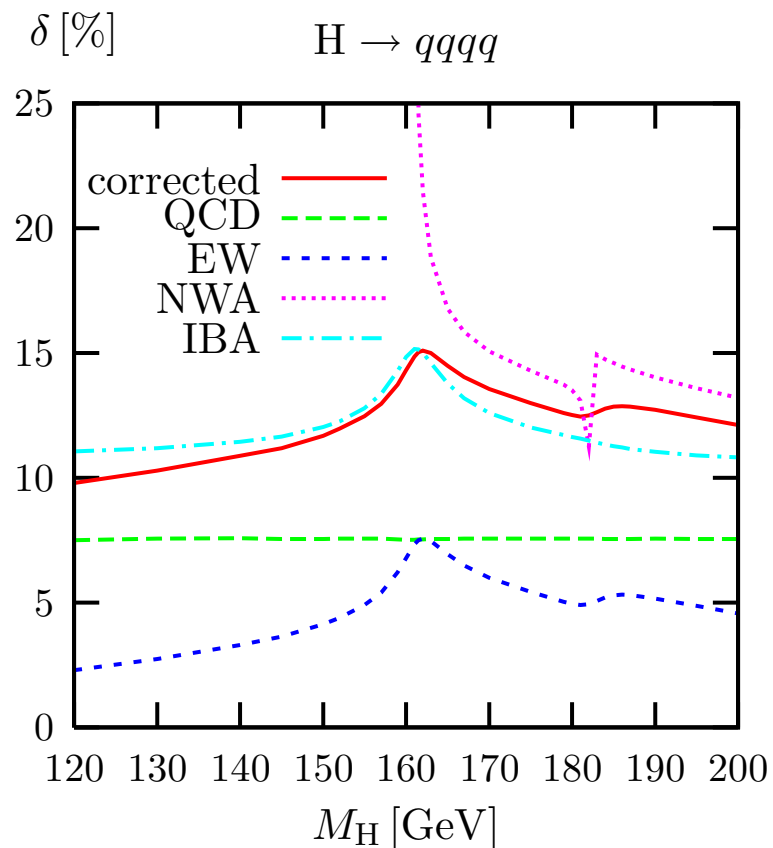
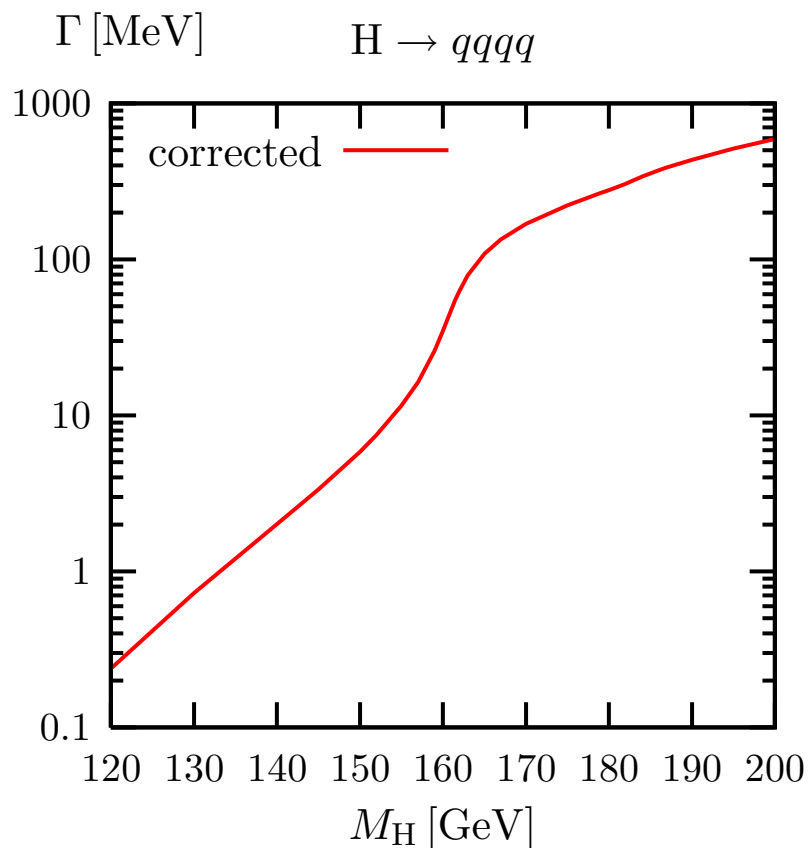


$$\cos \phi' = \frac{(\mathbf{p}_+ \times \mathbf{p}_1)(\mathbf{p}_+ \times \mathbf{p}_3)}{|\mathbf{p}_+ \times \mathbf{p}_1| |\mathbf{p}_+ \times \mathbf{p}_3|}$$

$$\cos \phi = \frac{(\mathbf{p}_+ \times \mathbf{p}_1)(-\mathbf{p}_- \times \mathbf{p}_3)}{|\mathbf{p}_+ \times \mathbf{p}_1| |-\mathbf{p}_- \times \mathbf{p}_3|}$$

Partial widths: hadronic

$H \rightarrow qqqq$

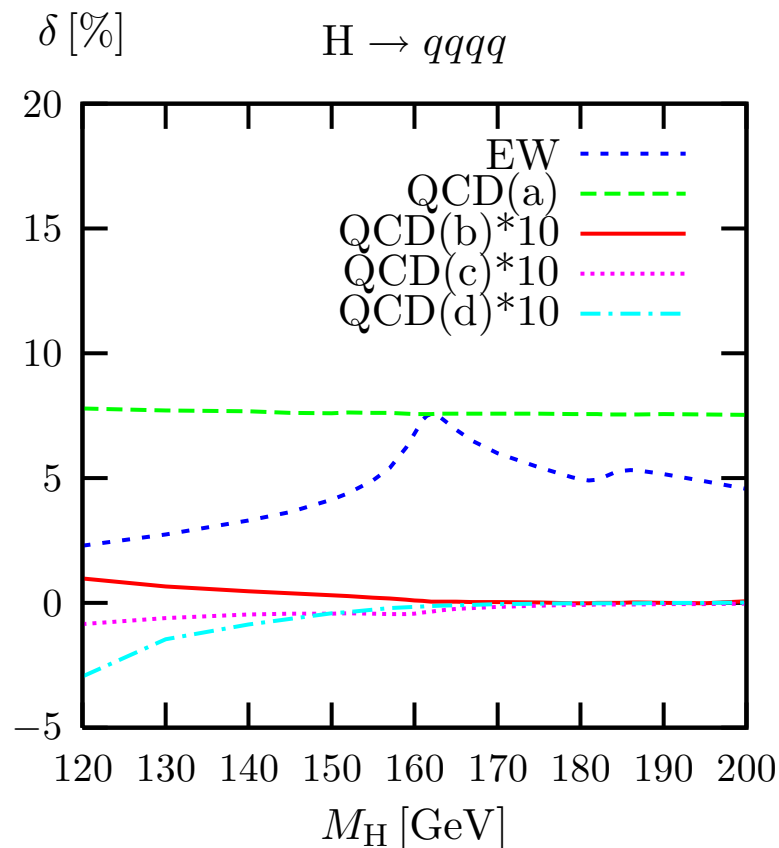
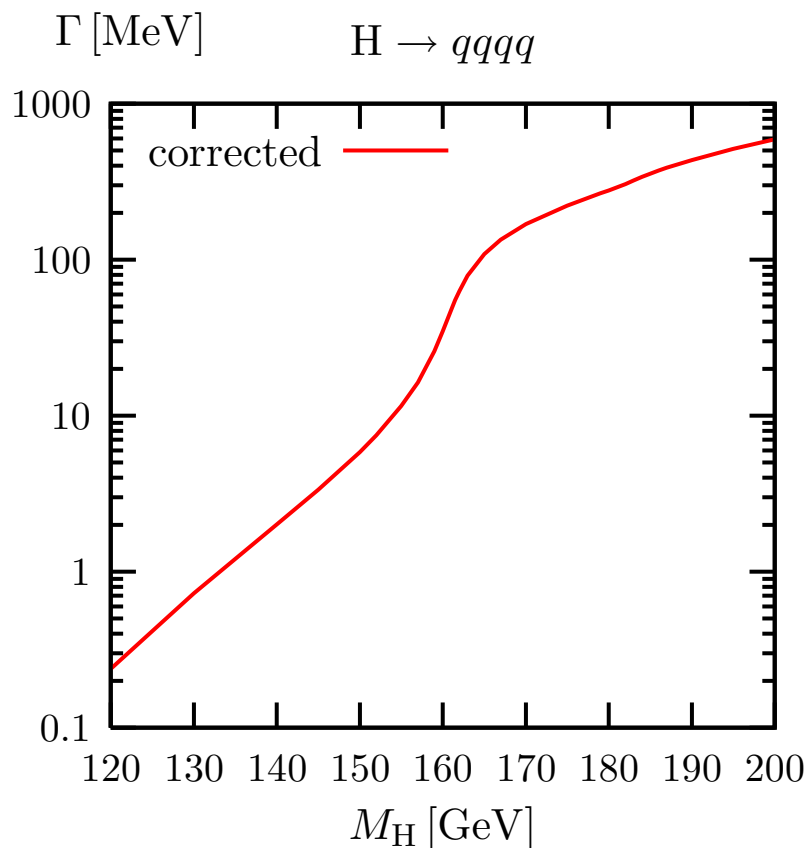


EW corrections: similar for leptonic, semileptonic and hadronic final states

QCD corrections: $\delta_{\text{QCD}}^{\text{semileptonic}} \approx \frac{\alpha_s}{\pi} = 3.8\%$, $\delta_{\text{QCD}}^{\text{hadronic}} \approx \frac{2\alpha_s}{\pi} = 7.6\%$

Partial widths: hadronic

contributions to $\Gamma(H \rightarrow qqqq)$

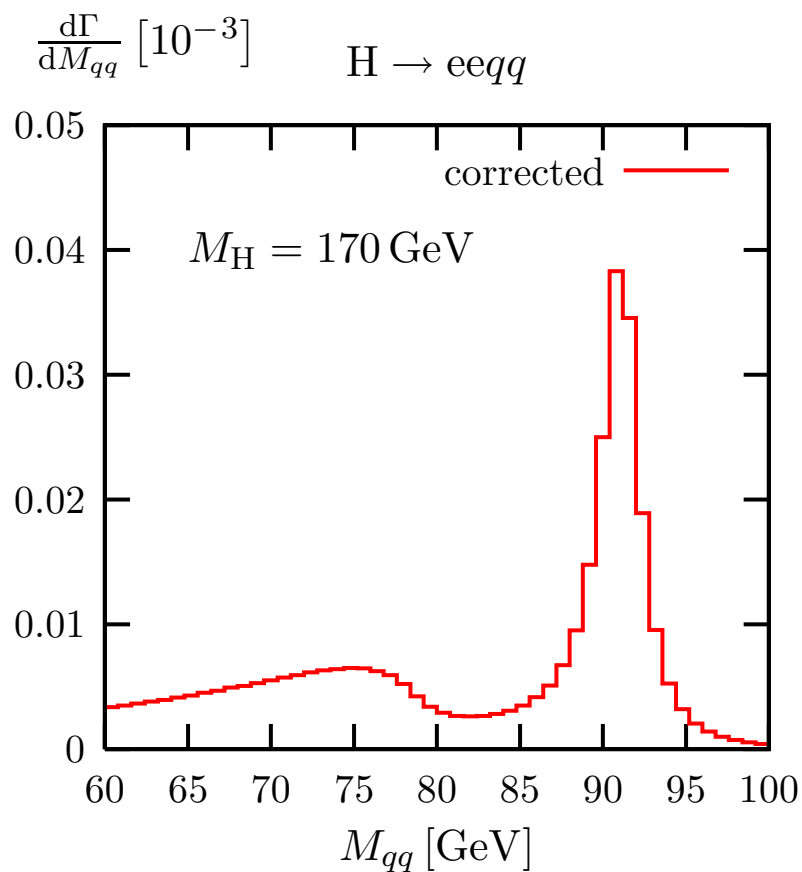


QCD corrections: only type (a) relevant = corrections to W/Z decays

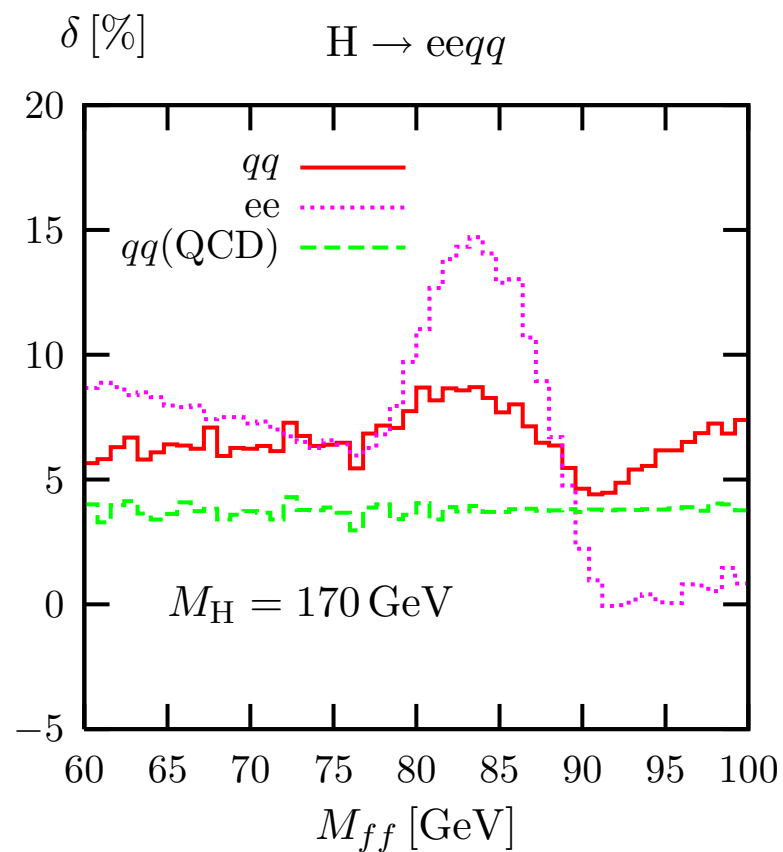
Distributions: invariant mass

$H \rightarrow eeqq$

invariant mass distribution



relative corrections



gluon recombination: force 2-jet event

Conclusions

$H \rightarrow WW/ZZ \rightarrow 4f$ important decay channel

- discovery and mass measurement at LHC
- distributions important for verification of Higgs properties (spin,CP)

PROPHECY4F: Monte Carlo generator for $H \rightarrow WW/ZZ \rightarrow 4f$

- complete $\mathcal{O}(\alpha)$ electroweak and $\mathcal{O}(\alpha_s)$ QCD corrections
 - gauge boson resonances: complex mass scheme
 - tensor loop integrals: numerically stable methods
- universal beyond $\mathcal{O}(\alpha)$ corrections:
 - heavy-Higgs effects and final state radiation
- non-collinear safe observables possible

results

- **partial width** EW corrections up to $\simeq 8\%$ for $m_H \lesssim 500$ GeV
- **distributions**
 - EW corrections $\mathcal{O}(10\%)$ with γ -recombination (depending on γ recombination)
- **QCD corrections**
 - associated with W/Z decay

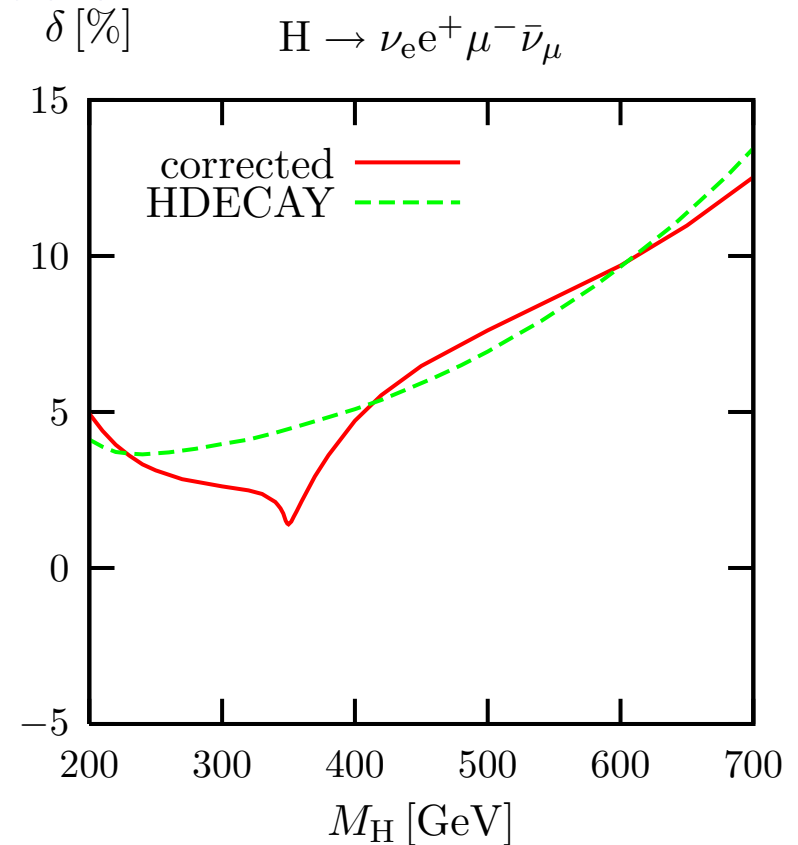
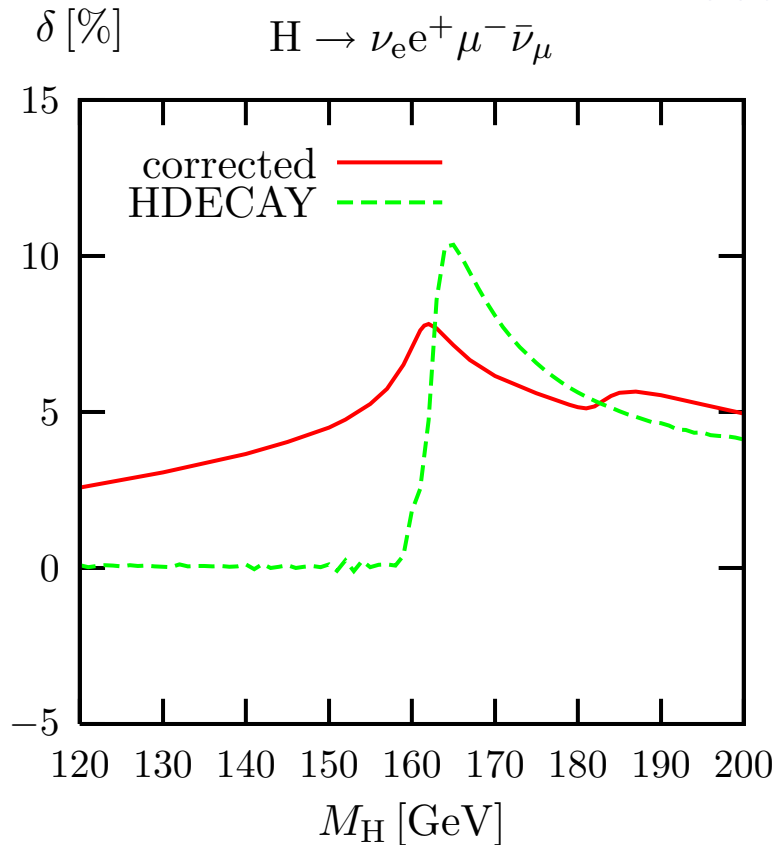
outlook

- unweighted event generation under construction

Comparison with HDECAY

$$H \rightarrow \nu_e e^+ \mu^- \bar{\nu}_\mu$$

relative corrections



HDECAY

- includes leading 1 and 2-loop corrections for large m_H
- off-shell effects taken into account below threshold