







#### **Andreas Crivellin**

**PSI & UZH** 

New Higgses at the Electroweak Scale and Differential Top-Quark Distributions

Moriond EW, 25.03.2023

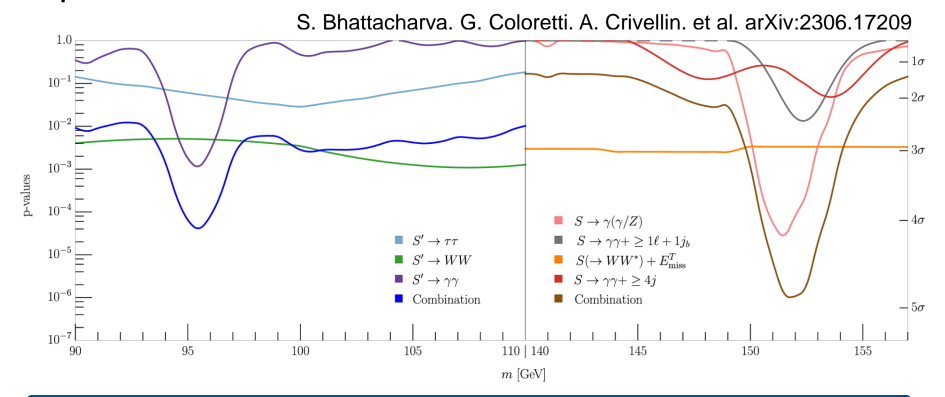
### Outline

- Introduction
  - Hints for new scalars at 95 GeV & 151.5 GeV
- Top quark differential distributions
  - Tensions with the SM
  - New Physics effects
  - Consistency with 95 GeV & 151.5 GeV
- Is the 151.5 GeV Higgs a Y=0 triplet?
- The Δ2HDMS
- Conclusions and outlook

Andreas Crivellin Page 2

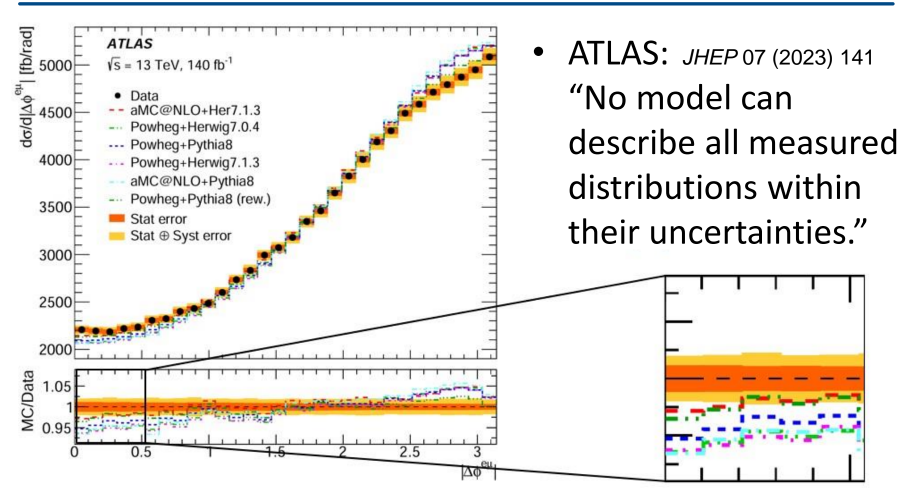
### Hints for new Scalars at 95 GeV & 151.5 GeV

- For 95 GeV only inclusive searches at LHC
- 151.5 GeV from SM Higgs side-bands in associated production channels



3.8σ & 4.7σ global significance

### Differential Top-Quark Distributions

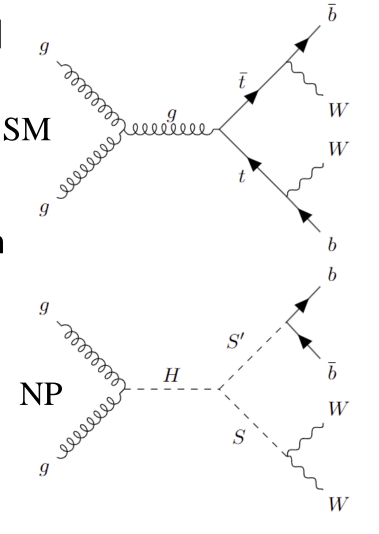


•  $\Delta \phi^{e\mu}$  angle between the leptons from the W decays

New Physics pollution of this SM measurement?

### New Physics in Top-Quark Distributions

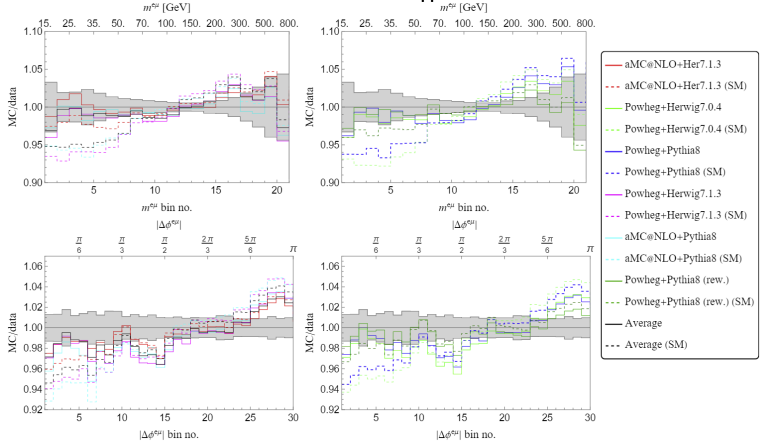
- ATLAS analysis normalized to the total cross section
- only sensitive to the shape of NP
- NP at small angels can explain deficit at large angles
- Associated production of new scalars decaying to WW and bb has a top-like signature



Related to the 95 GeV and 151.5 GeV hints?

## Simplified Model: H→SS'→WWbb

 Fix m<sub>s</sub>=151.5GeV and m<sub>s'</sub>=95GeV by the hints for narrow resonances. Weak m<sub>H</sub> (270GeV) dependence.



Also deficit at large  $\Delta \Phi^{e\mu}$  &  $m^{e\mu}$  explained

### Simplified Model: H→SS'→WWbb 2308.07953

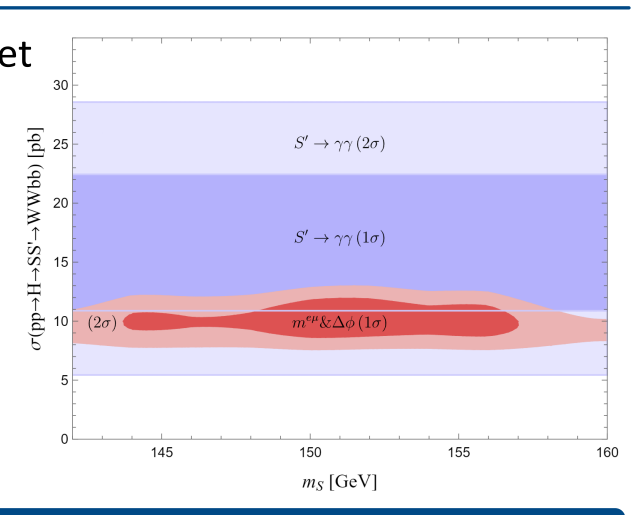
Monte Carlo	$\chi^2_{\rm SM}$	$\chi^2_{\mathrm{NP}}$	$\sigma_{ m NP}$	Sig.	$m_S[{ m GeV}]$
Powheg+Pyhtia8	213	102	9pb	$10.5\sigma$	143 - 156
aMC@NLO+Herwig7.1.3	102	68	$5\mathrm{pb}$	$5.8\sigma$	
aMC@NLO+Pythia8	291	163	$10 \mathrm{pb}$	$11.3\sigma$	148-157
Powheg+Herwig7.1.3	261	126	$10 \mathrm{pb}$	$11.6\sigma$	149-156
Powheg+Pythia8 (rew)	69	35	$5\mathrm{pb}$	$5.8\sigma$	
Powheg+Herwig7.0.4	294	126	12pb	$13.0\sigma$	149-156
Average	182	88	9pb	$9.6\sigma$	143-157

Agreement with data significantly improved (>5σ)

# Is 95 GeV a singlet? Relation to 151.5 GeV?

• S'(95): Singlet decays dominantly to bb

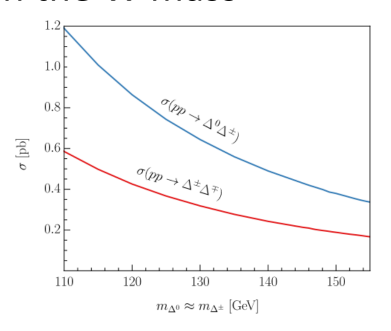
 S(151.5): decays dominantly to WW

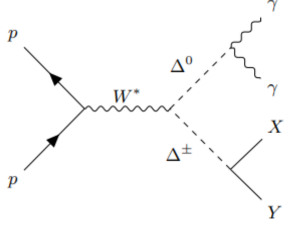


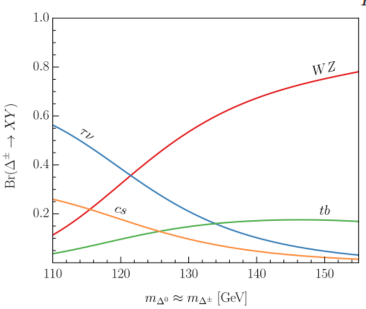
Consistent with 95 GeV γγ signal strength & a mass of 151.5 GeV excess for S→WW

## Is the 151.5 GeV Boson a Triplet?

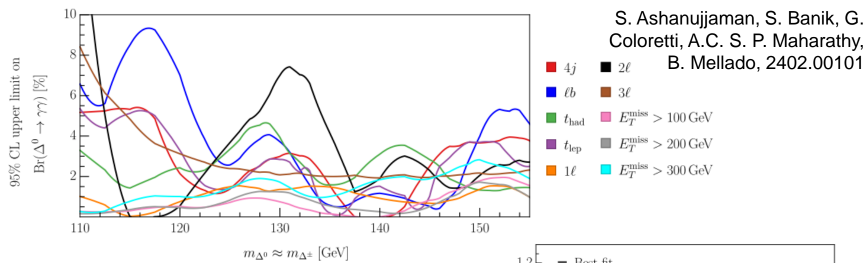
- Decays dominantly to WW and only suppressed to ZZ
- Predicts a positive shift in the W mass



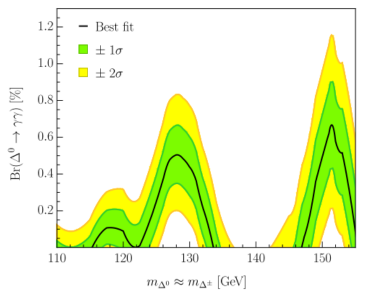




### $h \rightarrow \gamma \gamma + X$ from ATLAS



- Analysis of h→γγ+X
- 22 channels
- 10 relevant for the triplet
- 8 of them show excesses
- Only mass and Br to photons are relevant free parameters



### Triplet explains $h \rightarrow \gamma \gamma + X$ excesses

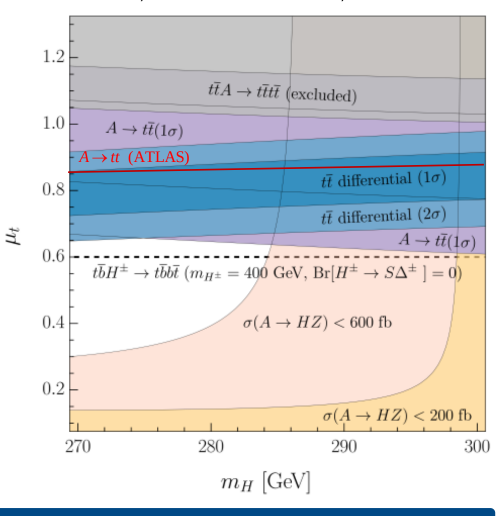
### Δ2HDMS and top-quark production

Field	$SU(2)_L$	$U(1)_Y$
$\phi_s$	2	0
$\phi_2$	2	1/2
$\phi_1$	2	1/2
$\Delta$	3	0

#### **Explains:**

- Top-quark differential distributions
- Di-photon excesses
- Resonant top-quark production Elevated
   4-top cross section

G. Coloretti, A.C. and B. Mellado, 2312.17314



### Combined explanation possible

#### Conclusions and Outlook

- Hints for narrow resonances at 95 GeV & 151.5 GeV
- Significant tensions in top quark differential distributions ( $>5\sigma$ )
- Can be explained via pp→H→SS' with masses consistent with the narrow resonances
- 95 GeV decays to dominantly to bb singlet?
- 151.5 GeV decays dominantly to WW triplet?
- γγ+X excesses consistent with DY production of triplet
- Predicts asymmetric Higgs signals (bbWW, bbγγ, ...)

Most significant hints for new particles at the LHC

## Multi-leptons history



Based Higgs p<sub>T</sub>, hh, tth, VV in Run 1 Eur. Phys. J. C (2016) 76:580

Model defined and predictions made for multilepton excesses

Multi-lepton excesses in Run 1 and few Run 2 results available in 2017

J.Phys.G 45 (2018) 11, 115003

Model <u>parameters fixed in 2017</u> with m<sub>H</sub>=270 GeV, m<sub>S</sub>=150 GeV, S treated as SM Higgs-like, dominance of H→Sh,SS

Fixed final states and phase-space defined by fixed model parameters.

NO tuning, NO scanning

Update same final states with more data in Run 2

Study new final states where excesses predicted and data available in Run 1 and Run 2 (e.g., SS0b, 3l0b, ZW0b)

J.Phys. G46 (2019) no.11, 115001 JHEP 1910 (2019) 157 Chin.Phys.C 44 (2020) 6, 063103 Physics Letters B 811 (2020) 135964 Eur.Phys.J.C 81 (2021) 365

## Higgs Sector of the SM



$$L_{\Phi}^{SM} = \mu^{2} \Phi^{\dagger} \Phi + \frac{\lambda}{4} (\Phi^{\dagger} \Phi)^{2}$$

$$L_{Y}^{SM} = -Y^{d} \overline{Q} \Phi d - Y^{u} \overline{Q} \tilde{\Phi} u - Y^{\ell} \overline{Q} \Phi \ell$$

- Custodial symmetry
- Single Higgs gives rise to all fermion masses
- Is the Higgs sector really minimal?
- Extensions possible if the effect on the ρ parameter SM-Higgs signal strength is small
- Scalars decaying to W bosons and/or produced in associate production weakly constrained

#### EW scale extension of the SM Higgs sector possible

# Multi-lepton Anomalies



 Deviations from the SM predictions in LHC processes involving two or more leptons, with and without (b-)jets

Final state	Characteristics	SM backgrounds	Significance
$\ell^+\ell^-$ + $(b\text{-jets})^{62,65,66}$	$m_{\ell\ell} < 100 \text{GeV}, (1b, 2b)$	$t\overline{t},Wt$	$>$ 5 $\sigma$
$\ell^+\ell^-$ +(no jet) <sup>61,67</sup>	$m_{\ell\ell} < 100\mathrm{GeV}$	$W^+W^-$	$\approx 3\sigma$
$\ell^{\pm}\ell^{\pm}, 3\ell + (b\text{-jets})^{64,68,69}$	Moderate $H_T$	$tar{t}W^\pm, tar{t}tar{t}$	$>$ 3 $\sigma$
$\ell^{\pm}\ell^{\pm}, 3\ell, (\text{no }b\text{-jet})^{63,70,71}$	In association with h	$W^{\pm}h(125), WWW$	$\gtrapprox 4\sigma$
$Z(\rightarrow \ell\ell)\ell$ , (no <i>b</i> -jet) <sup>62,72</sup>	$p_{\mathrm{T}}^{Z} < 100\mathrm{GeV}$	$ZW^\pm$	$> 3\sigma$

• 1711.07874 found m<sub>s</sub>=150±5GeV

A.C., B. Mellado, arXiv:2309.03870

Buddenbrock et al. arXiv:1901.05300

O. Fischer et al. arXiv: 2109.06065

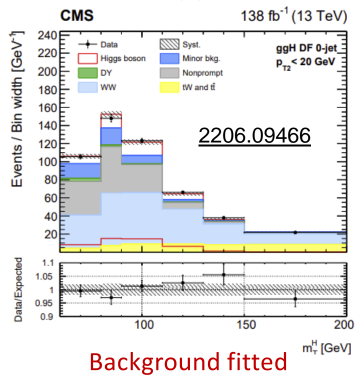
- Here focus on:
  - -WW
  - Top-quark differential distributions

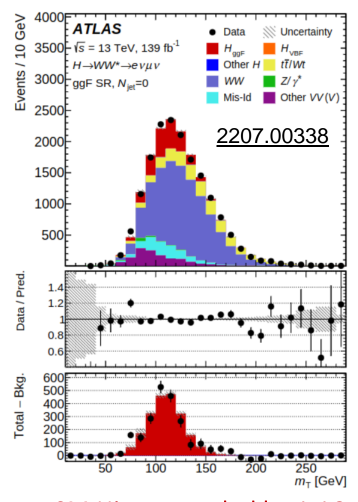
Statistically significant, motivate new EW scale scalars

### Low mass WW seraches



- No dedicated low-mass
   WW search
- Recast SM Higgs analyses



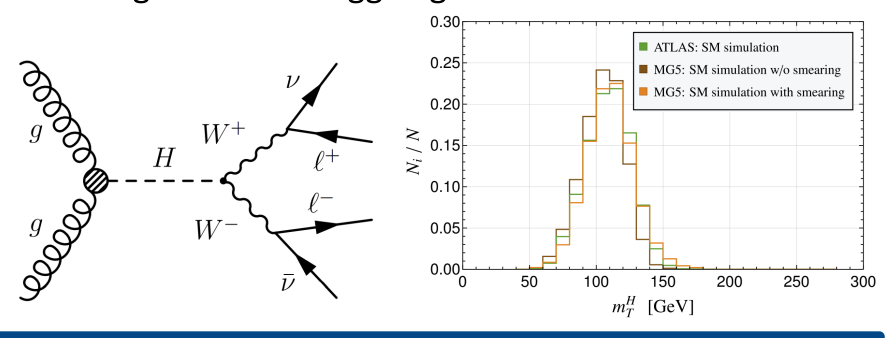


SM Higgs rescaled by 1.16

#### Room for NP

# Simulation and Setup

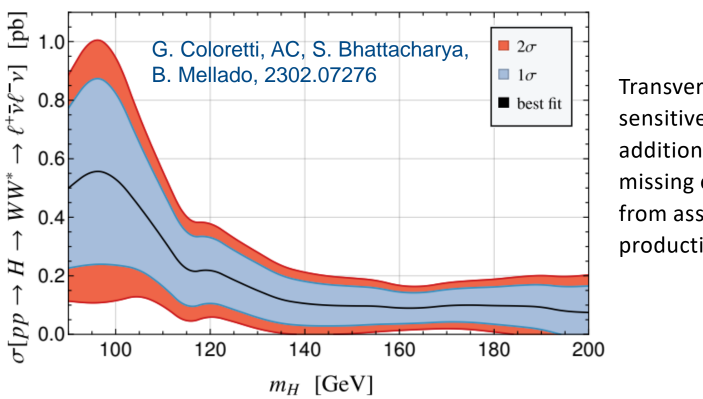
- Opposite sign, different flavour leptons with full jet veto
- New scalar H produced via gluon fusion
- Correcting for fast simulation by tuning signal vial smearing to the SM Higgs signal



#### Simulation validated

### Low mass WW resonances searches

ATLAS and CMS combination

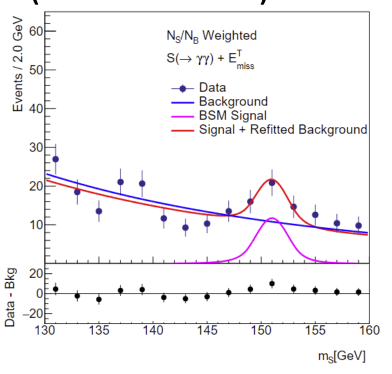


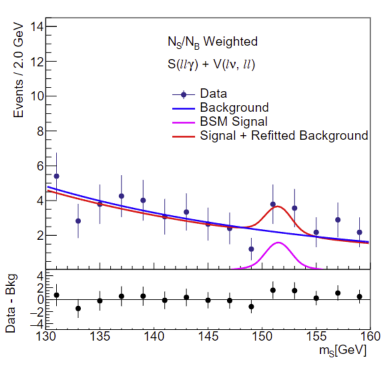
Transverse mass sensitive to additional missing energy from associated production

New physics effect preferred over the whole range

Related to 95GeV and 151GeV?

 Motivated by the mass range of 1711.07874 (not included)



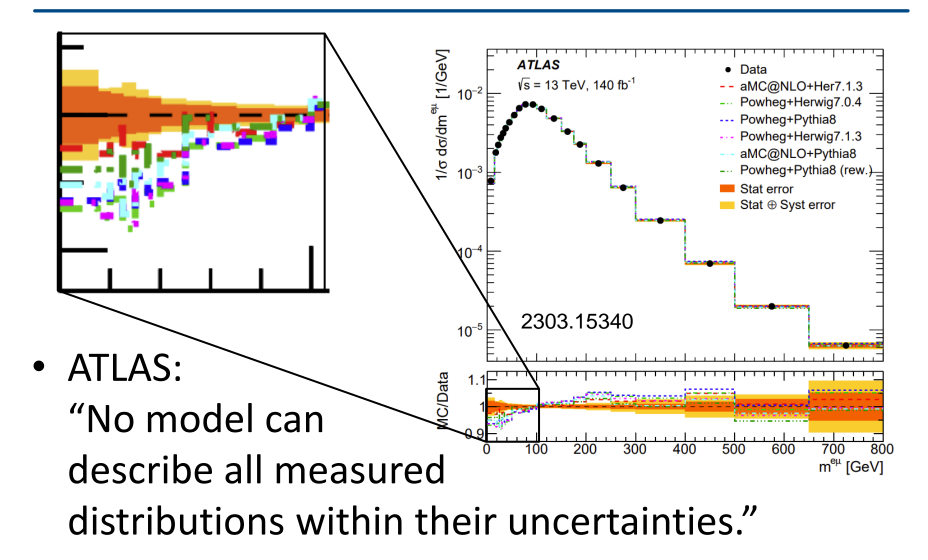


ATLAS: 2301.10486

Hints for a resonance decaying to photons and Zy

## Differential Top-Quark Distributions





New Physics pollution of this SM measurement?