

# Multileptons and H++ at HERA

#### **Jolanta Sztuk-Dambietz**

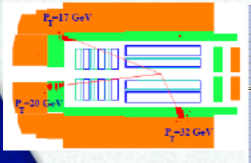
University of Hamburg

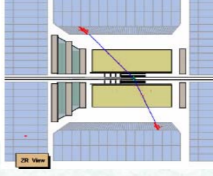
on behalf



and







### **Outlook:**

- Introduction
- •Multi-leptons at high-pt
- Search for doubly charged Higgs
- -Summary

#### Presented results:

H1: H1prelim 07-062

H1 Coll, Phys. Lett. B 638 (2006) 432

ZEUS: ZEUSprelim 2007

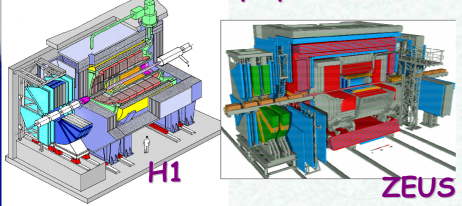
# HERA experiments



e+/e - p

27.5 GeV 820 GeV 920 GeV

- ep collision at H1 and ZEUS
- hermetic multi- purpose detectors



- >HERA-I: 1992-2000 L~120 pb-1/exp.
- >HERA-II 2002-2007 L~350 pb-1/exp.
  - -Luminosity upgrade:
  - ~10x more e-p data than in HERA-I
  - -Longitudinally polarized lepton beam

### Presented results:

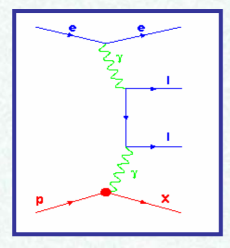
	H1	ZEUS	
e+p	286 pb-1	272 pb-1	
e-p	173 pb-1	206 pb-1	
Total	459 pb-1	479 pb-1	

Total luminosity ~ 1fb<sup>-1</sup>

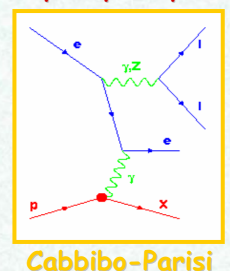
=> rear/new phenomena σ~1pb should be visible in HERA

### Multi-lepton events at HERA

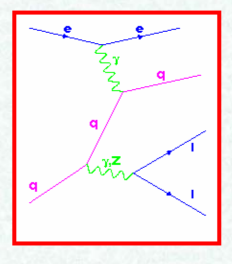
How are lepton pairs produced?



yy process dominant



• ee -> ee • ee ->  $\mu\mu$  annihilation & annihilation



Drell-Yan negligible

Multi-lepton production is a QED process

Scattering

-very well understood in the Standard Model

Any excess over SM prediction at high mass region is sensitive to new phenomena (e.g. H±±)

# Multi-lepton events at high mass

#### Selection:

- > Look for events with at least 2 high Pt leptons:
- $P_{+}^{11}>10$  and  $P_{+}^{12}>5$  GeV and  $20^{\circ}<\theta_{1}<160^{\circ}$
- > Additional lepton: Ee>5 GeV or P<sub>+</sub> +>2GeV (5° < θ<sub>1</sub> < 175°)
- > Covered topologies:
- \* H1: ee,  $e\mu$ ,  $\mu\mu$  and eee,  $e\mu\mu$  \* ZEUS: ee, eee

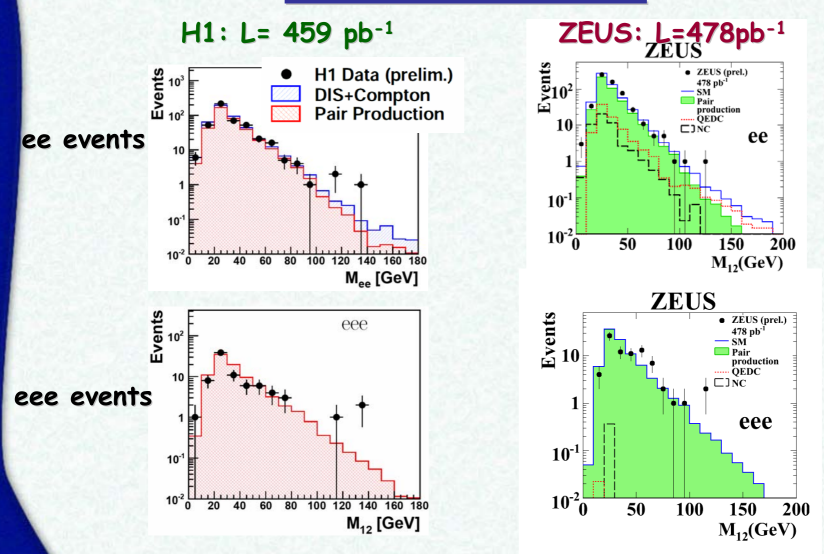
### Dominant background:

- > NC DIS: DIS e + fake electron
- $\triangleright$  QED Compton:  $\gamma$  misidentified as e

### Invariant mass M<sub>II</sub>:

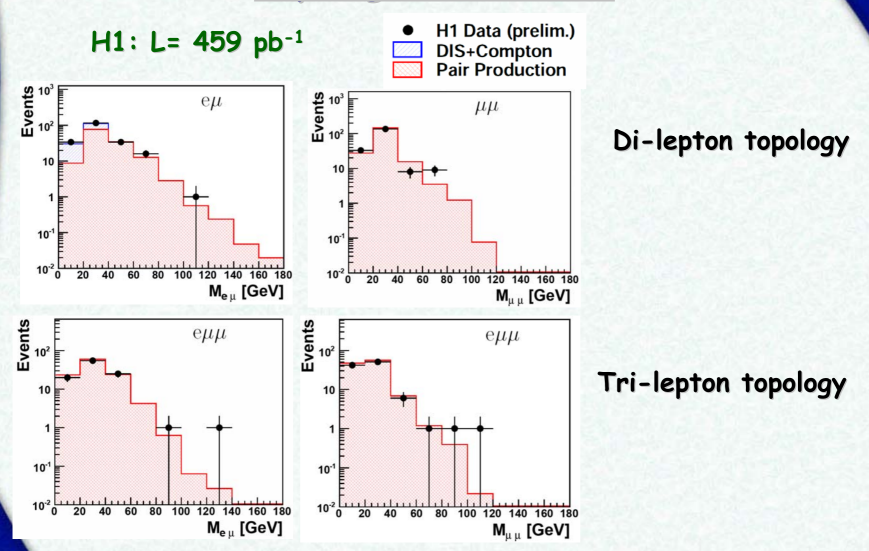
> Reconstructed using 2 highest Pt leptons

### Multi-electron mass



Overall good agreement with the Standard Model

# Topologies with $\mu(s)$



Overall good agreement with the Standard Model

# Event yields at high M<sub>||</sub> > 100 GeV

#### H1 Preliminary: L= 459 pb<sup>-1</sup>

	Selection	Data	SM	Pair Production	NC-DIS + Compton				
	$e^+p$ collisions (286 pb $^{-1}$ )								
•⁺p	ee $M_{12} > 100 \text{ GeV}$	3	$1.0 \pm 0.2$	$0.6 \pm 0.2$	$0.4 \pm 0.1$				
. P	$\mu\mu~M_{\mu\mu}>$ 100 GeV	0	$0.06 \pm 0.03$	$0.06 \pm 0.03$	_				
	$e\mu M_{e\mu} > 100 \text{ GeV}$	1	$0.53 \pm 0.05$	$0.53 \pm 0.05$	_				
	eee $M_{12} > 100 \text{ GeV}$	3	$0.6 \pm 0.1$	$0.6 \pm 0.1$	_				
	$e\mu\mu \ M_{e\mu} > 100 \ { m GeV}$	I	$0.04 \pm 0.02$	$0.04 \pm 0.02$	_				
	$e\mu\mu~M_{\mu\mu}>100~{ m GeV}$	1	$0.007 \pm 0.005$	$0.007 \pm 0.005$	_				
			$e^-p$ collisions (1	$173~\mathrm{pb}^{-1})$					
e⁻p │	ee $M_{12} > 100 \text{ GeV}$	0	$0.55 \pm 0.1$	$0.3 \pm 0.1$	$0.25 \pm 0.07$				
- 12	$\mu\mu  M_{\mu\mu} > 100  {\rm GeV}$	0	$0.03 \pm 0.02$	$0.03\pm0.02$	_				
	$e\mu~M_{e\mu}>100~{ m GeV}$	0	$0.3 \pm 0.05$	$0.3 \pm 0.05$	_				
	eee $M_{12} > 100 {\rm GeV}$	0	$0.32 \pm 0.06$	$0.32 \pm 0.06$	_				
	$e\mu\mu~M_{e\mu}>100~{\rm GeV}$	0	$0.04 \pm 0.01$	$0.04 \pm 0.01$	_				
	$e\mu\mu~M_{\mu\mu}>$ 100 GeV	0	$0.006 \pm 0.004$	$0.006 \pm 0.004$	_				
	$e\mu\mu M_{\mu\mu} > 100 \text{ GeV}$	0	$0.006 \pm 0.004$	$0.006 \pm 0.004$	_				

All high mass events  $M_{\text{II}}$  > 100 GeV from e+p data

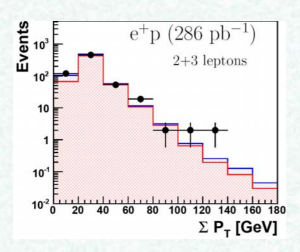
### ZEUS Preliminary: L=478pb-1

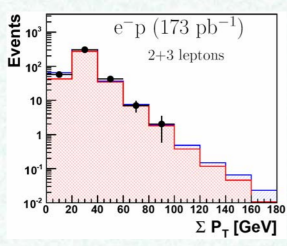
e+p (L=272pb-1) e+p (L=206pb-1)

	Data sample	Data	SM	Pair Production	Compton	NC DIS
p	ee	1	0.9 ± 0.1	0.5 ± 0.07	0.4 ± 0.12	0.07 ± 0.03
	eee	2	0.6 +0.5 -0.07	0.6 ± 0.07	<0.01	< 0.5
p	ee	1	0.8 ± 0.08	0.4 ± 0.04	$0.39 \pm 0.10$	$0.04 \pm 0.01$
	eee	0	0.4 +0.5 -0.05	0.4 ± 0.05	<0.01	< 0.5

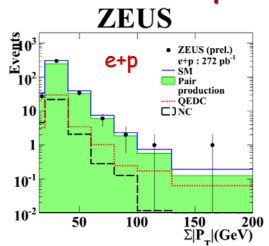
### Multi-leptons: scalar \( \Sigma Pt \) distribution

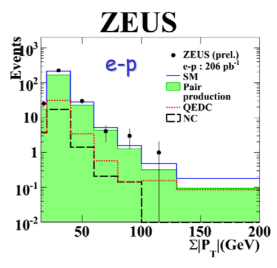
### H1: L= 459 pb-1





### ZEUS: L=478pb-1





# Event yields at scalar $\Sigma P_t > 100 \text{ GeV}$

### H1 Preliminary: L= 459 pb-1 Multileptons: electrons and muons

Data sample	Data	SM	Pair Production	NCDIS + Compton
e+p L=286pb	4	1.2 ± 0.2	1.0 ± 0.2	0.2 ± 0.1
e-p L=173pb	0	0.8 ± 0.2	0.6 ± 0.2	0.2 ± 0.1
All L=459pb	4	1.9 ± 0.4	1.5 ± 0.3	0.4 ± 0.1

H1:All events at high  $\Sigma$ Pt come from e+p data

### ZEUS Preliminary: L=478pb-1 Multileptons: electrons only

Data sample	Data	SM	Pair Production	Compton	NC DIS
e+p L=272pb	2	0.93 +0.10 -0.09	0.67 ± 0.07	0.23 +0.07 -0.06	0.02 ± 0.01
e-p L=206pb	1	0.65 +0.08 -0.07	0.41 ± 0.04	0.24 +0.07 -0.06	0.01 ± 0.01
All L₌478pb	3	1.58 +0.16 -0.12	1.08 ± 0.11	0.47 +0.15 -0.11	0.03 ± 0.01

### Search for doubly charged Higgs

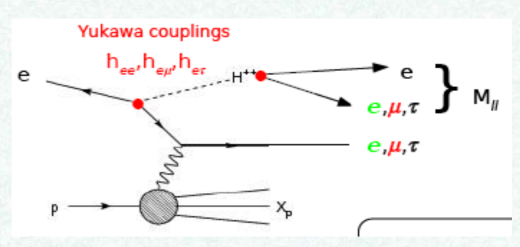
#### In extension to SM:

- H±± appears in Higgs triplet(s) of non-zero hypercharge
- Left-right symmetries:  $SU(2)_R \times SU(2)_L \times U(1)_{B-L}$
- provides mass to Majorana neutrinos
- Couplings to leptons h<sub>II</sub>R,L unknown

Democratic scenario: hee=heu=het

One dominant coupling  $h_{el} >> 0$ , others  $\sim 0$ 

HERA: e\*p->l\* H\*\* X where H\*\*-> e\* l\*



# Double charged Higgs

#### Selection:

```
√Data: HERA-I L=118 pb-1
```

```
√ee, eµ: based on multi-lepton analysis
```

```
√et with t->e,µ and hadrons
```

- ✓ 2 high-Pt leptons with the same charge as a beam lepton
- √Reconstruct inv. mass Higgs candidates M<sub>II</sub>

#### Results:

#### M<sub>II</sub>>65 GeV

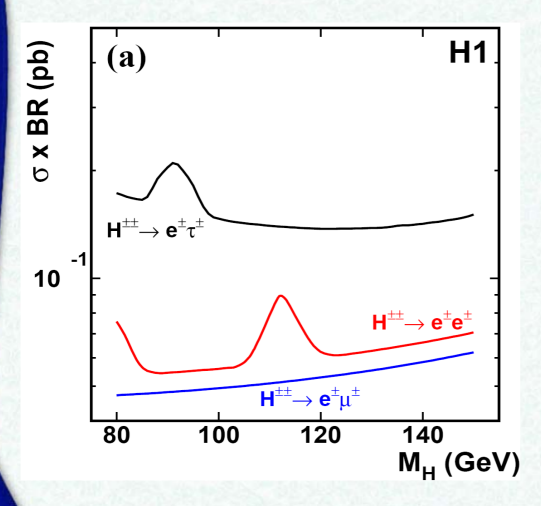
Obs SM exp. ee 3 2.45  $\pm$ 0.11 eµ 1 4.17 $\pm$  0.44 et 1 2.1  $\pm$  0.5

#### M<sub>11</sub>>100 GeV

Only one ee event satisfies the final selection createria

No evidence for H±± => set limits

# Double charged Higgs: results



Upper limits for H±± production at 95%C.L. derived by modified frequentist method

$$H^{\pm\pm} \longrightarrow e^{\pm}T^{\pm}$$

$$H^{\pm\pm} \longrightarrow e^{\pm}e^{\pm}$$

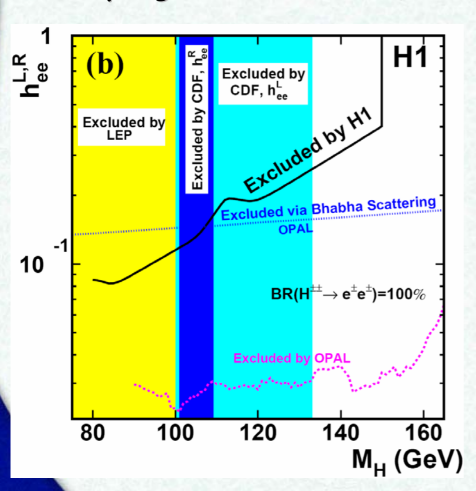
$$H^{\pm\pm} \longrightarrow e^{\pm}\mu^{\pm}$$

Best sensitivity:  $\sigma \times Br(h_{eu}) < 0.05 pb$ 

# Double charged Higgs: upper limits on hee

H±± boson couples to electron-electron pair only

Topologies: ee and eee (excess was observed in HERA I data)



#### LEP, TeVatron:

-H±± Pair Production: hel independent

#### OPAL:

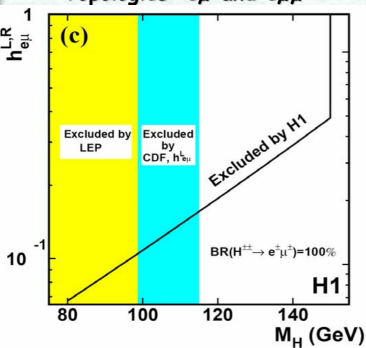
-H±± single production

Limits are set for left- and right-handed  $h_{e\mu}$  couplings

# Doubly charged Higgs: upper limits on heu and her

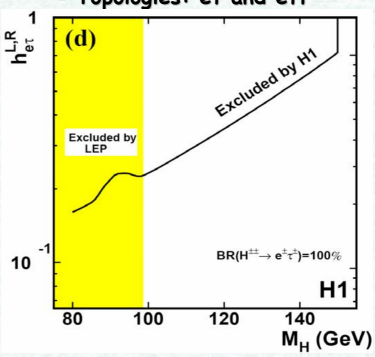
H±± boson couples
 to electron-muon pair only

Topologies: eμ and eμμ



H±± boson couples
 to electron-tau pair only

■ Topologies: et and ett



For couplings of em. strength  $h_{e\mu}\sim0.3$ : mass exclusion  $M_{H\pm\pm} > 141$  GeV

 $h_{e\tau}$ ~0.3: mass exclusion  $M_{H\pm\pm}$  > 112 GeV

HERA limits extend beyond LEP, TeVatron reach

### Summary

### >Multi-lepton production has been investigated in ep collision

- all HERA data were analysed by both ZEUS and H1 coll. (~1fb)
- general good agreement with the SM prediction
- Events at ΣEt > 100 GeV:

H1: 4 observed where 1.9 is expected (all events in e+p collision)

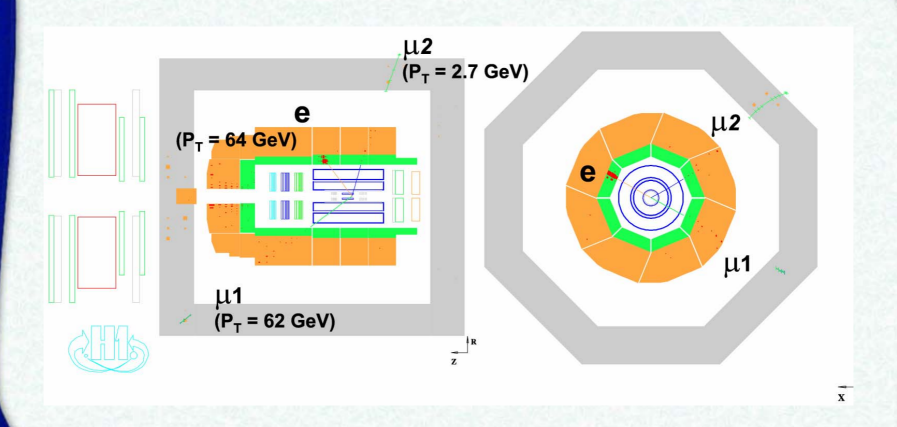
ZEUS: 3 observed where 1.6 is expected (2 in e+p and 1 in e-p collision)

### Exotic production of H±± has been studied by H1:

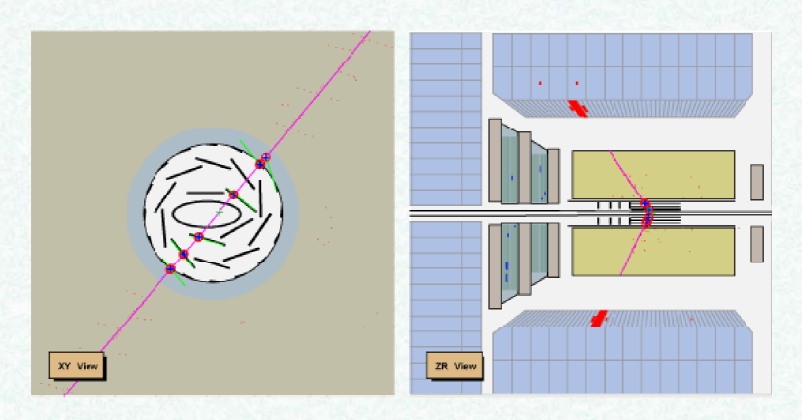
- All e,  $\mu$ , T topologies analysed
- Constrains on the H±± production cross-section × Br were obtained
- Limits were set on diagonal hee and non-diagonal couplings heu, her
- HERA limits extend beyond LEP and TeVatron reach

# Backup slides

# High mass events H1



### High mass events ZEUS



Mass = 100.8 GeV,  $Pt^{e1}$  = 50.4 GeV,  $Pt^{e2}$  = 50.0 GeV,  $\theta_{e1}$  = 1.12(rad),  $\theta_{e2}$  = 0.97(rad).

# Multi-electrons: summary tables

### H1 HERA-I+II (L=459pb-1, preliminary)

H1 Multi-lepton analysis HERA I+II (459 pb<sup>-1</sup>, preliminary)

	1	J		. 1
Selection	Data	SM	Pair Production	NC-DIS + Compton
ee	446	$450 \pm 68$	$375 \pm 42$	$75 \pm 39$
$\mu\mu$	185	$194 \pm 38$	$194 \pm 38$	<del>-</del>
$e\mu$	201	$194 \pm 26$	$136 \pm 13$	$58 \pm 17$
eee	81	$90 \pm 10$	$90 \pm 10$	
$e\mu\mu$	102	$112 \pm 19$	$112 \pm 19$	<u></u> :

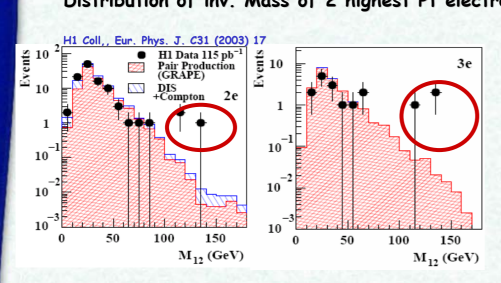
### ZEUS HERA-I+II (L=478pb-1, preliminary)

Туре	DATA	SM	Pair production	QEDC	NC
2e	573	561±36.2		79.1±26.1	50.6±4.6
3e	79	88.8±5.7		0.02±0.01	0.4±0.01
2e+3e	652	649.7±36.4		79.1±26.1	51.0±4.6

# **Motivation**

>H1 results for ee and eee channels (HERA-I data)

Distribution of inv. Mass of 2 highest Pt electrons



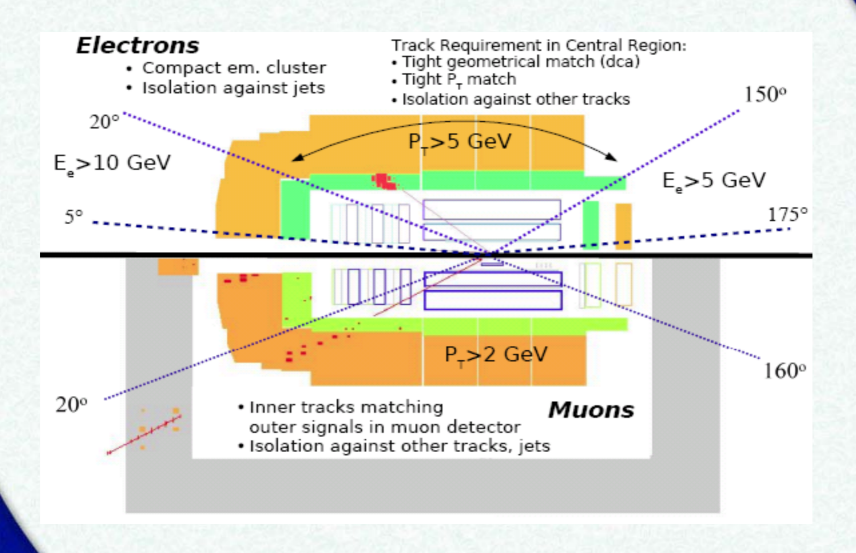
- General good agreement with SM
- Interesting events at Mee >100 GeV

Selection	Data	SM	Pair Production (GRAPE)	DIS + Compton
" $2e$ " $M_{12} > 100  \text{GeV}$		$0.30\pm0.04$		$0.09 \pm 0.02$
${\rm ``3e"}M_{12} > 100{\rm GeV}$	3	$0.23 \pm 0.04$	$0.23 \pm 0.03$	$<0.02(95\%\mathrm{C.L.})$



H±± production?

# Event Selection H1



### Event Selection ZEUS

