

Experimental observation of isolated large transverse energy electrons with associated missing energy at $\sqrt{s} = 540 \text{ GeV}$

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Overview of the paper

- $p\bar{p} \rightarrow e\nu$ events previously predicted to be mediated by W boson, as in:

$$p\bar{p} \rightarrow W^{\pm} \rightarrow e^{\pm} + \nu$$

- $p\bar{p}$ collision events at UA1 in the SPS at CERN investigated for $p\bar{p} \rightarrow e\nu$
- 6 events with high-energy electrons and a neutrino of equal and opposite transverse momenta found in 18 nb^{-1} data set; suggests two body decay $W \rightarrow e\nu$
- mass of W is determined experimentally as

$$m_W = \left(81_{-5}^{+5}\right) \text{ GeV}/c^2$$

- experimental mass and cross-section found to be in excellent agreement with Weinberg-Salam predictions

Particle physics up to 1983

- 1897 - electron discovered
- 1932 - positron discovered
- 1937 - muon discovered
- 1956 - (electron) neutrino discovered
- 1962 - muon neutrino discovered
- 1968 - Glashow, Weinberg and Salam formulate unified electroweak theory
- 1969 - partons observed
- 1975 - tau discovered
- 1983 - ???

Particle physics up to 1983

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- 1968 - Glashow, Weinberg and Salam formulate unified electroweak theory
- 1969 - partons observed
- 1975 - tau discovered
- 1983 - W and Z bosons discovered

Predictions of W mass + cross-section

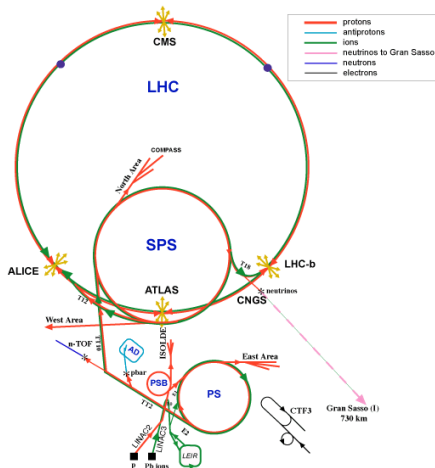
$$m_W = (82 \pm 2.4) \text{ GeV}/c^2$$

$$\sigma(p\bar{p} \rightarrow W^\pm \rightarrow e^\pm + \nu) \simeq 0.4 \times 10^{-33} k \text{ cm}^2 = 0.4k \text{ nb}$$

- k is an enhancement factor of ~ 1.5
- in 18 nb^{-1} sample, would expect $\sim 18 \times 0.4k = 7.2k$ events

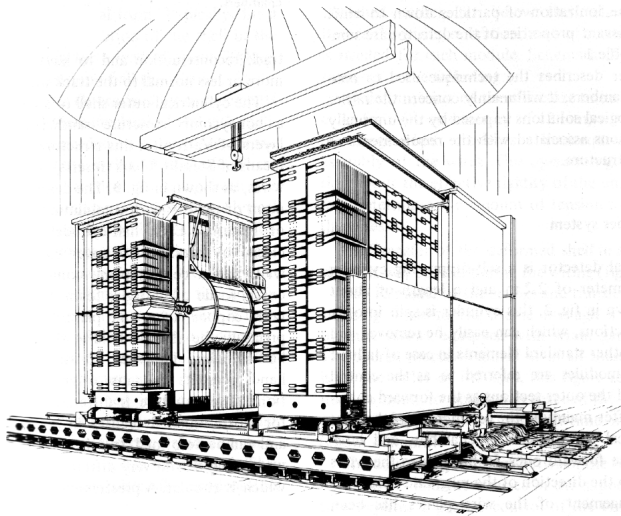
Super Proton Synchrotron (SPS) @ CERN

CERN Accelerators
(not to scale)

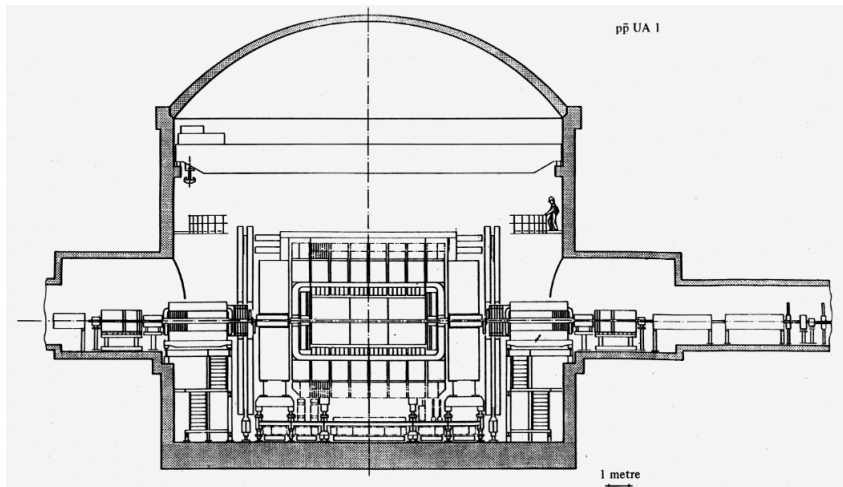


- 1957 - Synchrocyclotron starts up
- 1959 - Proton Synchrotron starts up
- 1976 - Super Proton Synchrotron starts up
- 1989 - LEP first injection
- 1999 - Antiproton Decelerator approved
- 2000 - LEP final shutdown
- 2008 - LHC starts up

Underground Area 1 (UA1) - detector



Underground Area 1 (UA1) - detector



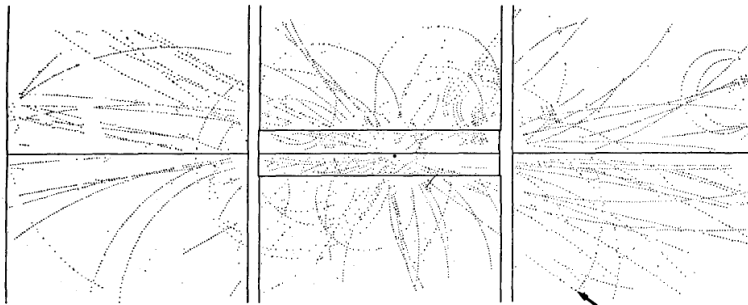
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Underground Area 1 (UA1) - detector

- ran from 1981 until 1990
- moveable detector (see also UA2) custom built around SPS for $p\bar{p}$ collisions
- could be rolled back to allow fixed-target operation of SPS

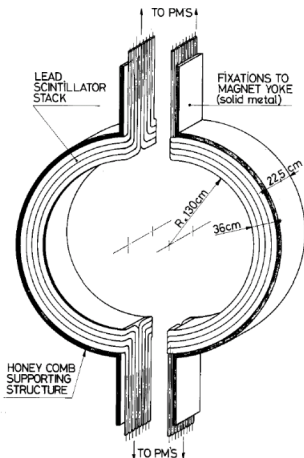
Underground Area 1 (UA1) - detector

- transverse dipole magnet produced uniform field of 0.7T over $7 \times 3.5 \times 3.5\text{m}^3$
- central detector = six-chambered cylinder, 5.8 m length, 2.3 m diameter
- produced bubble-chamber quality pictures of each interaction

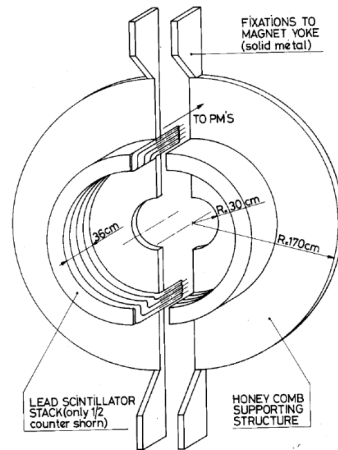


Underground Area 1 (UA1) - detector

- 48 barrel EM calorimeters, called 'gondolas'

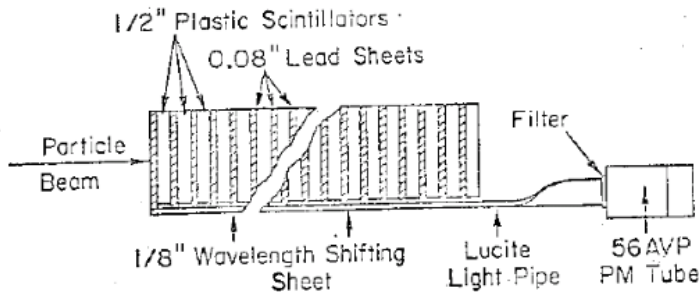


- 64 end-cap EM calorimeters, called 'bouchons'



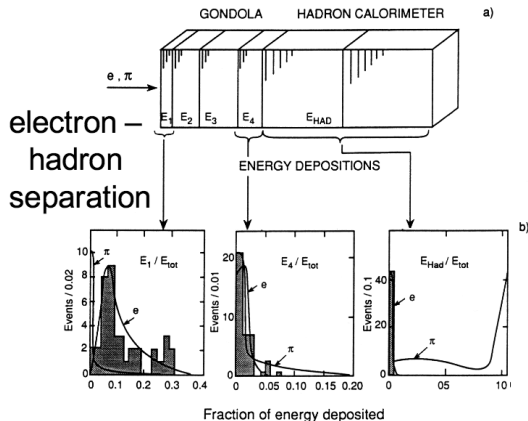
Underground Area 1 (UA1) - detector

- transverse energy E_T a very important variable; attenuation length of scintillators in calorimeter are arranged to match variation over $\sin \theta$
- from this $E_T = E \sin \theta$ can be directly measured



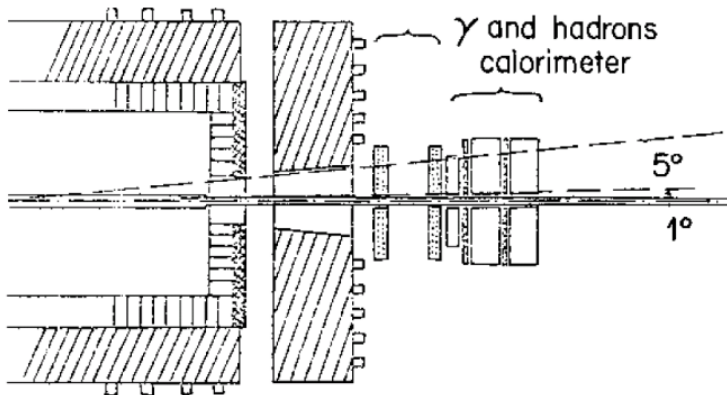
Electron/hadron separation

- electromagnetic showers identified by characteristic transition curve
- 90% of electrons are detected



Neutrino identification

- emission of neutrinos signalled via missing energy
- calorimeters are completely hermetic down to 0.2° in forward regions



- proton and anti-protons collided at $\sqrt{s} = 540 \text{ GeV}$
- 18 nb^{-1} data set ($\sim 10^9$ collisions), collected at UA1
- recorded over 30 days during November and December 1982
- triggers were used to select events of interest

Triggers

- four initial event selections are performed:
 - (1) at least 10 GeV of E_T in 2 gondolas or 2 bouchons
- with three other specific triggers for electron events:
 - (2) jet trigger: ≥ 15 GeV of E_T in localised EM/hadron calorimeter
 - (3) global E_T trigger: > 40 GeV of total E_T ; $|\eta| < 1.4$
 - (4) muon trigger: at least one track with $|\eta| < 1.3$
- of 9.75×10^5 events trigger, 1.4×10^5 passed the above trigger selection, i.e. characterised by electron trigger flag

- number of events reduced to 27,000 after initial offline selection (using calorimeter)
 - $E_T > 15 \text{ GeV}$ in two gondolas, or
 - $E_T > 15 \text{ GeV}$ in two bouchons with valid position information
- again reduced with drift chamber reconstruction, requiring good quality, vertex-associated charged track of $p_T > 7 \text{ GeV}/c$
 - 2,125 events remaining

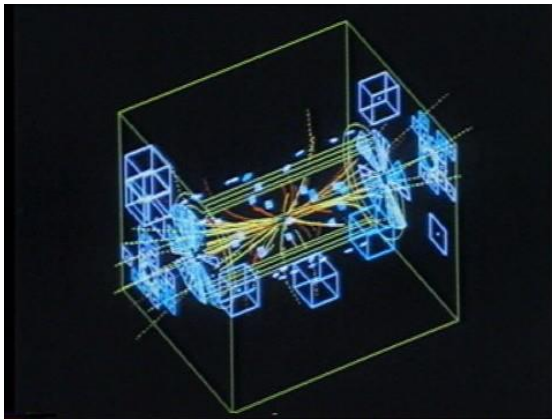
Electron candidate selection

- from sample of 2,125 events, a final set of selections are applied to select for electrons
- three cuts are made in succession to reduce jet debris
 - 167 events remaining
- two cuts are made to optimise selection for electromagnetic properties
 - 39 events remaining

Electron candidate selection

- these 39 events are processed manually in Megatek and classified as:
 - (1) 5 events - jetless
 - (2) 11 events - jet opposite track within 30° angle of ϕ
 - (3) 23 events - two jets (one containing electron candidate) or e^+e^- conversion pair
- events with jets show no missing energy; jetless events show missing transverse energy almost exactly back-to-back to electron candidate

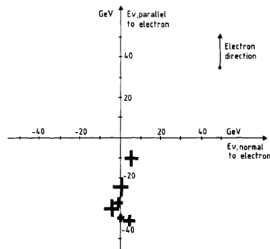
An aside - Megatek



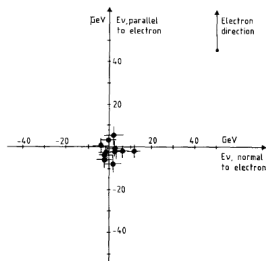
- Megatek examples (short movie) available at the [CERN Document Server](#)

Electron candidate selection

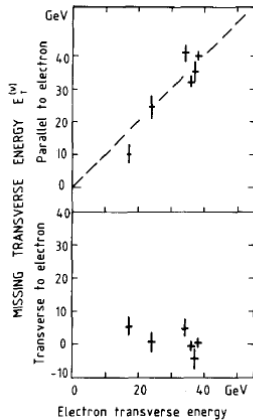
a EVENTS WITHOUT JETS



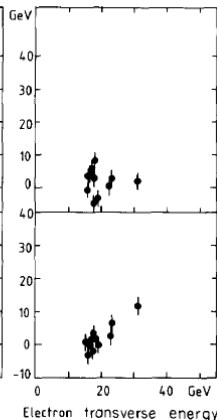
b EVENTS WITH JETS



a EVENTS WITHOUT JETS



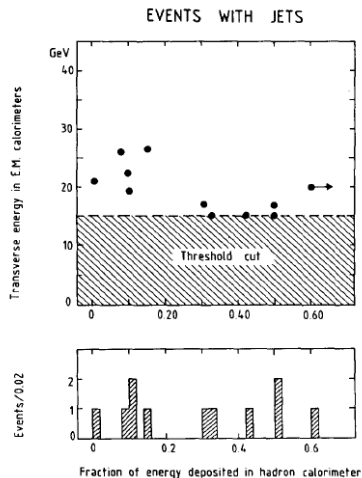
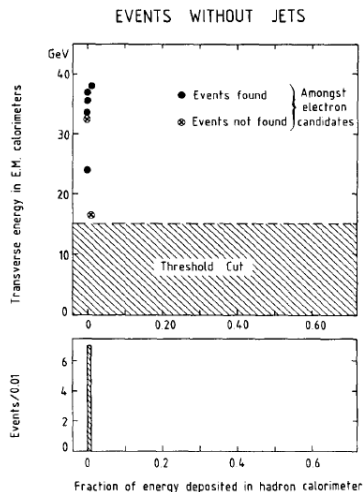
b EVENTS WITH JETS



Energetic neutrino candidate selection

- from sample of 2,125 events, a different set of selections are applied to search for energetic neutrinos
- based exclusively on presence of missing E_T
- two simple cuts are made to select high missing E_T and candidate track not part of jet
 - 70 events remaining
- remaining events are processed manually, and two more cuts are applied
 - 18 events remaining

Energetic neutrino candidate selection



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Energetic neutrino candidate selection

- from E_c consideration, events with jets are deduced as hadronic events; the jetless events constitute an electron sample
- five of the seven jetless events match the jetless events from electron candidate selection

Detailed event description

Table 2
Main parameters of electron events with a large missing transverse energy.

Run, event	Properties of the electron track										Calorimeter information				General event topology					
	E_T (GeV)	E (GeV)	p (GeV/c)	Δp ^{a)}	Q	dE/dx I/I_s	γ ^{b)}	Track No.	Length (m)	Sagitta (mm)	Electromagnetic energy deposition				E_{had} (GeV)	E_{tot} (GeV)	Missing E_T (GeV)	$\Delta\phi$ ^{c)} (deg.)	Charged tracks	$\sum E_T $ (GeV)
											Sample 1 (GeV)	Sample 2 (GeV)	Sample 3 (GeV)	Sample 4 (GeV)						
A 2958 1279	26	42	33.8	+6.3 -4.6	-	1.22 ± 0.2	+1.1	36	1.36	1.7	4	35	3	0.2	0	278	24.4 ± 4.6	179	65	81
B 3522 214	17	46	47.5	+8.2 -6.1	-	1.37 ± 0.16	+1.7	18	1.64	1.5	2	32	10	0.5	0	296	10.9 ± 4.0	219	49	60
C 3524 197	34	45	21.6	+21.8 -7.2	-	1.37 ± 0.3	-0.8	26	1.25	2.11	1	30	14	0.2	0	367	41.3 ± 3.6	187	21	68
D 3610 760	38	40	33.4	+33.0 -11.1	-	1.64 ± 0.34	+0.3	9	0.98	0.75	3	9	26	2.2	0.4	111	40.0 ± 2.0	181	10	47
E 3701 305	37	37	56.2	+121.3 -22.8	+	1.54 ± 0.28	-0.1	12	0.95	0.4	1	18	17	0.9	0	363	35.5 ± 4.3	173	39	87
F 4017 838	37	70	53.1	+6.6 -5.3	-	1.30 ± 0.26	+1.4	3	2.01	2.0	19	48	3	0.3	0	177	32.3 ± 2.4	179	14	49
G 3262 1108	40	40	6.7	+1.9 -1.2	-	1.23 ± 0.28	0.0	21	0.85	3.0	2	22	15	0.9	0	218	33.4 ± 2.9	172	21	63

a) Including 200 μm systematic error. b) γ is defined as positive in the direction of the outgoing \bar{p} .

c) Angle between electron and missing energy (neutrino).

Background evaluations

- possible backgrounds:
 - (1) high p_T π^\pm misidentified as an electron or overlapping with one or more π^0
 - (2) high p_T π^0, η^0 or γ converted to e^+e^- pair with one side missed
 - (3) heavy quark production, with $Q_1 \rightarrow e(\nu X)$ and $Q_2 \rightarrow \nu(\ell X)$ and only the electron and neutrino being detected
- none of these background processes were shown to have occurred; the final events are concluded to be high-energy electron events

A promising conclusion?

- presence of electron and neutrino of approximately equal and opposite transverse momenta suggests two body decay
- e.g. $W \rightarrow e + \nu_e$

Determining W mass

- lower limit on m_W can be determined through $m_W \geq m_T$

$$m_T^2 = 2p_T^{(e)} p_T^{(\nu)} (1 - \cos \phi_{\nu e})$$

$$m_W > 73 \text{ GeV}/c^2 \text{ at } 90\% \text{ CL}$$

Table 3

Transverse mass and transverse momentum of a W decaying into an electron and a neutrino computed from the events of table 2.

Run, event	$p_T^{(e)}$ of electron (GeV/c)	$p_T^{(\nu)}$ = missing E_T (GeV)	Transverse mass (GeV/c) ²	$p_T^{(W)} = p_T^{(e)} + p_T^{(\nu)} $ (GeV)
A 2958 1279	24 ± 0.6	24.4 ± 4.6	48.4 ± 4.6	0.6 ± 4.6
B 3522 214	17 ± 0.4	10.9 ± 4.0	26.5 ± 4.6	10.8 ± 4.0
C 3524 197	34 ± 0.8	41.3 ± 3.6	74.8 ± 3.4	8.6 ± 3.7
D 3610 760	38 ± 1.0	40.0 ± 2.0	78.0 ± 2.2	2.1 ± 2.2
E 3701 305	37 ± 1.0	35.5 ± 4.3	72.4 ± 4.5	4.7 ± 4.4
F 4017 838	36 ± 0.7	32.3 ± 2.4	68.2 ± 2.6	3.8 ± 2.5

Determining W mass

- final fit corrects for transverse W motion and uses Drell-Yan predictions with no smearing
- mass given for fit on electron energy and angle and neutrino E_T is

$$m_W = (81^{+5}_{-5}) \text{ GeV}/c^2$$

- excellent agreement with Weinberg-Salam model expected mass ($m_W = (82 \pm 2.4) \text{ GeV}/c^2$)
- number of observed events (6) consistent with cross-section estimates ($\sim 7.2k$)

End

- Thank you for your attention
- Questions?