Min-Bias Physics: The Underlying Event

The “Underlying Event” consists of the beam-beam remnants, initial-state radiation, and sometimes final-state radiation.
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Blessed Plot 4: “Toward”, “Transverse”, “Away” <Nchg> vs PT(charged jet#1):

Plot shows the average number of toward (|\phi|<60^o), transverse (60<|\phi|<120^o), and away (|\phi|>120^o) charged particles (PT > 0.5 GeV, |\eta| < 1 including jet#1) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties.

Event Shape for PT(charged jet#1) = 20 GeV (uncorrected):
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Blessed Plot 5: “Toward”, “Transverse”, “Away” <PTsum> vs PT(charged jet#1):

Plot shows the average PTsum of toward (|φ|<60°), transverse (60<|φ|<120°), and away (|φ|>120°) charged particles (PT > 0.5 GeV, |η| < 1 including jet#1) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties.

Event Shape for PT(charged jet#1) = 20 GeV (uncorrected):

1.8 TeV |η|<1.0 PT>0.5 GeV R=0.7

"Toward"
"Transverse"
"Away"
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Blessed Plot 7: “Transverse” \(<\text{Nchg}>\) vs PT(charged jet#1):

Plot shows the average number of transverse (60<|\phi|<120°) charged particles (PT > 0.5 GeV, |\eta| < 1 including jet#1) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD “hard scattering” theory curves (Herwig 5.9, Isajet 7.32, Pythia 6.115) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. 
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Blessed Plot 8: "Transverse" $\langle PT_{\text{sum}} \rangle$ vs PT(charged jet#1):

Plot shows the average $PT_{\text{sum}}$ of transverse ($60<|\phi|<120^0$) charged particles (PT > 0.5 GeV, $|\eta| < 1$ including Jet#1) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD "hard scattering" theory curves (Herwig 5.9, Isajet 7.32, Pythia 6.115) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%.
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New Plot 1: “Toward” $<N_{chg}>$ vs PT(charged jet#1) compared with Isajet:

Plot shows the average number of toward ($|\phi|<60^\circ$) charged particles (PT $>0.5$ GeV, $|\eta| < 1$, including jet#1) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The predictions of Isajet are divided into three categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), charged particles that arise from initial-state radiation (brem), and charged particles that result from the outgoing jets plus final-state radiation (jets).
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New Plot 2: “Transverse” $<\text{Nchg}>$ vs $\text{PT(charged jet#1)}$ compared with Isajet:

Plot shows the average number of transverse ($60<|\phi|<120^0$) charged particles ($\text{PT} > 0.5 \ \text{GeV}, |\eta| < 1$) as a function of the $\text{PT}$ of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The predictions of Isajet are divided into three categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), charged particles that arise from initial-state radiation (brem), and charged particles that result from the outgoing jets plus final-state radiation (jets).
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New Plot 3: “Away” \(<N_{chg}\) vs PT(charged jet#1) compared with Isajet:

Plot shows the average number of away \((|\phi|>120^\circ)\) charged particles \((PT > 0.5 \text{ GeV, } |\eta| < 1)\) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The predictions of Isajet are divided into three categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), charged particles that arise from initial-state radiation (brem), and charged particles that result from the outgoing jets plus final-state radiation (jets).
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New Plot 4: Isajet “Toward”, “Transverse”, and “Away” \(<N_{\text{chg}}\) vs PT(charged jet#1):

Plot shows the average number of toward (|\(\phi\)|<60°), transverse (60<|\(\phi\)|<120°), and away (|\(\phi\)|>120°) charged particles (PT > 0.5 GeV, |\(\eta\)| < 1 including jet#1) as a function of the PT of the leading charged jet from Isajet. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The plot shows only those charged particles that arise from the break-up of the beam and target (beam-beam remnants).
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New Plot 5: Isajet “Toward”, “Transverse”, and “Away” <Nchg> vs PT(charged jet#1):

Plot shows the average number of toward (|φ|<60°), transverse (60<|φ|<120°), and away (|φ|>120°) charged particles (PT > 0.5 GeV, |η| < 1 including jet#1) as a function of the PT of the leading charged jet from Isajet. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The plot shows only those charged particles that arise from initial-state radiation.
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New Plot 6: “Transverse” $<\text{Nchg}>$ vs PT(charged jet#1) compared with Herwig:

Plot shows the average number of transverse ($60<|\phi|<120^{\circ}$) charged particles (PT > 0.5 GeV, $|\eta| < 1$) as a function of the PT of the leading charged jet. The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD “hard scattering” theory curves (Herwig 5.9) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The predictions of Herwig are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem).
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New Plot 7: Isajet and Herwig “Transverse” $<$Nchg$>$ vs PT(charged jet#1):

Plot shows the average number of transverse ($60<|\phi|<120^o$) charged particles (PT $>$ 0.5 GeV, $|\eta| < 1$) as a function of the PT of the leading charged jet. The QCD “hard scattering” theory curves (Isajet 7.32, Herwig 5.9) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%. The predictions of Isajet and Herwig are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem).
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New Plot 8: “Transverse” PT Distribution for $\mathrm{PT}(\mathrm{charged~jet#1}) > 2$, 5, and 30 GeV:

Plot shows the PT distribution of transverse ($60<|\phi|<120^\circ$) charged particles ($\mathrm{PT} > 0.5$ GeV, $|\eta| < 1$) for $\mathrm{PT}(\mathrm{charged~jet#1}) > 2$, 5, and 30 GeV. The points correspond to $d\mathrm{N}_{\mathrm{chg}}/d\mathrm{PT}$ (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only.
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New Plot 9: “Transverse” PT Distribution for PT(charged jet#1) > 2 GeV compared with Isajet:

Plot shows the PT distribution of transverse (60<|φ|<120°) charged particles (PT > 0.5 GeV, |η| < 1) for PT(charged jet#1) > 2 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency. The predictions of Isajet are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).
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New Plot 10: “Transverse” PT Distribution for PT(charged jet#1) > 2 GeV compared with Herwig:

Plot shows the PT distribution of transverse (60<\(|\phi|<120^\circ\)) charged particles (PT > 0.5 GeV, |\(\eta| < 1\)) for PT(charged jet#1) > 2 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Herwig 5.9) are corrected for the track finding efficiency. The predictions of Herwig are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).
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New Plot 11: “Transverse” PT Distribution for PT(charged jet#1) > 5 GeV compared with Isajet:

Plot shows the PT distribution of transverse (60°<|φ|<120°) charged particles (PT > 0.5 GeV, |η| < 1) for PT(charged jet#1) > 5 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency. The predictions of Isajet are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).
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New Plot 12: “Transverse” PT Distribution for PT(charged jet#1) > 5 GeV compared with Herwig:

Plot shows the PT distribution of transverse (60°<|φ|<120°) charged particles (PT > 0.5 GeV, |η| < 1) for PT(charged jet#1) > 5 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Herwig 5.9) are corrected for the track finding efficiency. The predictions of Herwig are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).
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New Plot 13: “Transverse” PT Distribution for PT(charged jet#1) > 30 GeV compared with Isajet:

Plot shows the PT distribution of transverse (60°<|\phi|<120°) charged particles (PT > 0.5 GeV, |\eta| < 1) for PT(charged jet#1) > 30 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Isajet 7.32) are corrected for the track finding efficiency. The predictions of Isajet are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).
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New Plot 14: “Transverse” PT Distribution for PT(charged jet#1) > 30 GeV compared with Herwig:

Plot shows the PT distribution of transverse (60<|φ|<120°) charged particles (PT > 0.5 GeV, |η| < 1) for PT(charged jet#1) > 30 GeV. The points correspond to dNchg/dPT (the integral is the average number of transverse charged particles). The errors on the (uncorrected) data are statistical only. The QCD “hard scattering” theory curves (Herwig 5.9) are corrected for the track finding efficiency. The predictions of Herwig are divided into two categories: charged particles that arise from the break-up of the beam and target (beam-beam remnants), and charged particles that result from the outgoing jets plus initial and final-state radiation (jets + brem). The solid (dashed) curve corresponds to the total (beam-beam remnants).