EDDE Monte Carlo event generator. Version 2.1

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Abstract
EDDE is a Monte Carlo event generator for different Exclusive and Semi-Inclusive Double Diffractive processes. The program is based on the extended Regge-eikonal approach for "soft" processes. Standard Model and its extensions are used for "hard" fusion processes.

Keywords
Exclusive Double Diffractive Events – Pomeron – Regge-Eikonal model – event generator
1 Introduction

In the present paper we give a brief description of the Monte-Carlo event generator EDDE, which includes Exclusive Double Diffractive Events (EDDE, $p+p \rightarrow p+M+p$) and Semi-inclusive Double Diffractive Events (SI DDE, $p+p \rightarrow p+\{XM\}+p$). Here $M$ is the central particle or system of particles (Higgs boson, RS1 model particles, graviton, $\chi_{c,b}$, glueball, $Q\bar{Q}$, $gg$, $\gamma\gamma$, $Q\bar{Q}g$, $ggg$), $X$ and $Y$ denote ”soft” gluon radiation in the central region, and ”+” means Large Rapidity Gap.

EDDE gives us unique experimental possibilities for particle searches and investigations of diffraction itself. This is due to several advantages of the process: a) clear signature of the process; b) possibility to use ”missing mass method” that improve the mass resolution; c) background is strongly suppressed; d) spin-parity analysis of the central system can be done; e) interesting measurements concerning the interplay between ”soft” and ”hard” scales are possible [1]. All these properties can be realized in common CMS/TOTEM detector measurements at LHC [2].

SI DDE is important as a source of main backgrounds for the exclusive processes.

Large number of event generators are devoted to partonic processes of the Standard Model and its extensions, i.e. work at small distances. It is well known, that perturbation theory has some problems in the description of processes at large distances. That is why diffractive processes are usually considered as special cases which description is based on different phenomenological approaches. The most popular approach is the Regge-eikonal model.

2 Physics of EDDE

![Figure 1: a) The process $p + p \rightarrow p + M + p$; b) The process $p + p \rightarrow p + \{XM\} + p$. $X$ and $Y$ are ”soft” gluons from $f_{g/g}$.](image)

The exclusive double diffractive process is related to the dominant amplitude of the exclusive two-gluon production. Driving mechanism of this processes is the Pomeron. For calculation of cross-sections we use the method developed in Refs. [3],[4]. It is based on the extension of the Regge-eikonal approach, and succesfully used for the description of the HERA [5],[6] and $p + p(\bar{p}) \rightarrow p + p(\bar{p})$ [7] data.
In the framework of this approach, amplitudes for EDDE and SIDDE can be sketched as shown in Fig. 1.

In the model we consider the kinematical region which is typical for diffraction:

\[
0.001 \text{GeV}^2 \leq |t_{1,2}| \leq 5 \text{GeV}^2 ,
\]

\[
\xi_{\text{min}} \simeq \frac{M^2}{s} \leq \xi_{1,2} \leq \xi_{\text{max}} = 0.3 ,
\]

where \( t_{1,2} = \Delta_{1,2}^2 \) are transfer momenta squared and \( \xi_{1,2} = \Delta P_{L,1,2}/\sqrt{s} \), \( \Delta P_{L,1,2} \) are longitudinal momentum transfers of protons.

The off-shell gluon-proton amplitudes \( T_{1,2} \) are obtained in the extended unitary approach \[8\]. After the tensor contraction of these amplitudes with the gluon-gluon fusion vertex, the full ”bare” amplitude \( T_M \) depicted in Fig. 1a inside the dashed oval looks like

\[
T_M = \frac{2}{\pi} g^2_{gp} e^{b(t_1+t_2)} \left( -\frac{s}{M^2} \right)^{\alpha_P(0)} F_{gg\rightarrow M} I_s .
\]

Here

\[
b = \alpha_P'(0) \ln \left( \frac{\sqrt{s}}{M} \right) + b_0 ,
\]

\[
b_0 = \frac{1}{4} \left( \frac{r_{pp}^2}{2} + r_{gp}^2 \right) ,
\]

with the parameters of the ”hard” Pomeron trajectory, that appears to be the most relevant in our case, presented in the Table 1. The last factor in the r.h.s. of \( (3) \) is

\[
I_s = \int_0^{\mu^2 l^2} \frac{dl^2}{l^4} \frac{F_S(l^2)}{s_0 + l^2/2} \left( \frac{l^2}{s_0 + l^2/2} \right)^{\alpha_P(t_1)+\alpha_P(t_2)} (1 + h(v,t_1))(1 + h(v,t_2)) ,
\]

\[
h(v,t) = \sum_{n=2}^{\infty} \frac{(-1)^{n-1}}{n! \cdot n} \left( \frac{g_{gp}}{8\pi b_1(v)} \right) \exp \left[ -\frac{i\pi (\alpha_P(0) - 1)}{2} \right] v^{\alpha_P(0)-1} \right]^{n-1} .
\]

\[
v = \frac{\sqrt{s}}{M} \frac{l^2}{s_0 + l^2/2} ,
\]

\[
b_1 = \alpha_P'(0) \ln v + b_0 .
\]

Here \( l^2 = -q^2 \simeq \vec{q}^2 \), \( \mu = M/2 \), and \( s_0 \) is a scale parameter of the model which is also used in the global fitting of the data on \( pp \) (\( p\bar{p} \)) scattering for on-shell amplitudes \[7\]. The fit gives \( s_0 \simeq 1 \text{ GeV}^2 \). In \( (6) \) we take into account rescattering corrections for ”soft” amplitudes \( T_{1,2} \), which play role in the investigations of diffractive pattern \[1\], \[9\] for \( t > 1 \text{ GeV} \) and give very small contribution to the total cross-section. Below we perform also calculations of the so called ”soft survival probability”, which corresponds to ”soft” rescattering corrections in the initial and final states.
If we take into account the emission of virtual "soft" gluons, while prohibiting the real ones, that could fill rapidity gaps, it results in a Sudakov-like suppression [10]:

\[
F_s(l^2, \mu^2) = \exp \left[ - \int \frac{dp_T^2}{l^2} \frac{\alpha_s(p_T^2)}{2\pi} \int \Delta z P_{gg}(z) dz + \int \frac{1}{0} \sum_q P_{qg}(z) dz \right],
\]

(10)

\[
P_{gg}(z) = \frac{6(1 - z(1 - z))^2}{z(1 - z)},
\]

(11)

\[
\Delta = \frac{p_T}{p_T + \mu}.
\]

(12)

The "hard" part of the EDDE amplitude, \( F_{gg \rightarrow M} \), is the usual gluon-gluon fusion amplitude calculated perturbatively in the SM or in its extensions.

Table 1: Phenomenological parameters of the "hard" Pomeron trajectory obtained from the fitting of the HERA and Tevatron data (see [3], [6],[9]), and data on \( pp (p\bar{p}) \) scattering [7]. The value of the \( c_{gp} \) is corrected in accordance with the latest data from CDF [11].

| \( \alpha_P(0) \) | \( \alpha_P'(0), \text{GeV}^{-2} \) | \( r_{pp}^2, \text{GeV}^{-2} \) | \( r_{gq}^2, \text{GeV}^{-2} \) | \( c_{gp} \) |
|------------------|-----------------|---------------|---------------|--------|
| 1.203 | 0.094 | 2.477 | 2.54 | 3.2±0.5 |

The data on total cross-sections demand unambiguously the Pomeron with larger-than-one intercept, thereof the need in unitarization, i.e. taking into account "soft" rescattering in the initial and final states. The full amplitude in the Fig. 1a with unitary corrections, \( T_M^{\text{unit}} \), is given by the following analytical expressions:

\[
T_M^{\text{unitar}}(p_1, p_2, \Delta_1, \Delta_2) = \frac{1}{16 s s'} \int \frac{d^2q_T}{(2\pi)^2} V(s, q_T) \times T_M(p_1 - q_T, p_2 + q_T, \Delta_1 T, \Delta_2 T) V(s', q'_T),
\]

(13)

\[
V(s, q_T) = 4s \frac{4s}{(2\pi)^2} \delta^2(q_T) + 4s \int d^2b \, e^{i\vec{q}_T \vec{B}} \left[ e^{i\delta_{pp\rightarrow pp}} - 1 \right],
\]

(14)

where \( \Delta_1 T = \Delta_1 - q_T - q'_T, \Delta_2 T = \Delta_2 + q_T + q'_T \), and the eikonal function \( \delta_{pp\rightarrow pp} \) can be found in Ref. [7]. Left and right parts of the diagram in Fig. 1a denoted by \( V \) represent these "soft" re-scattering effects. As was shown in [12], these "outer" unitary corrections strongly reduce the value of the corresponding cross-section and change an azimuthal angle dependence.

To calculate differential and total cross-sections for exclusive processes we can use the formula

\[
M^2 \frac{d\sigma^{EDDE}}{dM^2 \, dy \, d\Phi_{gg\rightarrow M}} \bigg|_{y=0} = \hat{L}_{EDDE} \frac{d\hat{\sigma}^J_{z=0}}{d\Phi_{gg\rightarrow M}},
\]

(15)

\[
\hat{L}_{EDDE} = \frac{c_{gp}^4}{2^6 \pi^6} \left( \frac{s}{M^2} \right)^{2(\alpha_P(0)-1)} \frac{1}{4b^2} I_s S^2,
\]

(16)
\[ S^2 = \frac{\int d^2 \Delta_1 d^2 \Delta_2 |T_M^{\text{unitar}}|^2}{\int d^2 \Delta_1 d^2 \Delta_2 |T_M|^2}, \]  

(17)

where \( d\sigma^{J_z=0}/d\Phi_{gg\rightarrow M} \) is the "hard" exclusive singlet gluon-gluon fusion cross-section and \( S^2 \) is the so called "soft" survival probability. For fixed energy \( S^2 \) is approximately constant.

We can extend our approach to the case of additional "soft" radiation in the central rapidity region. This process is depicted in Fig. 1b. First of all we have to calculate unintegrated gluon distribution \( \hat{f}_{g/g}(x, k_t^2, \mu^2) \) inside a gluon. For this task we use the method similar to the one presented in [13] (convenient for further Monte-Carlo simulation) and [14]. Generation is performed step by step by the initial gluon splitting. In this case Sudakov-like form factor \( F_s \) in the above formulaes for cross-sections has to be replaced by the new one [9]

\[ F^{SI}_s = \left[ \int \frac{dk_t^2}{k_t^2} \int dx x^{2(\alpha_F(0)-1)} \hat{f}_{g/g}(x, k_t^2, \mu^2) \right]^2, \]  

(18)

and partonic exclusive \( gg \rightarrow M \) cross-section has to be replaced by the inclusive one. Since there are some theoretical uncertainties concerning the choice of the so called "factorization" scale \( \mu \), this question has to be considered explicitly by methods of the renormalization theory. In the next version of the generator we will present more exact calculations of \( \hat{f}_{g/g}(x, k_t^2, \mu^2) \) based on the Bethe-Salpeter equation, taking into account also color correlations, which are included in this version in a more simple way.

### 3 Main subroutines and common blocks

**Basic functions and subroutines:**

- Subroutine \texttt{EDDETTPHI(NX,MX,GT1,GT2,GFI0)} generate \( t_1, t_2, \phi \) - distribution for different masses \( M \) of the central system and different quantum numbers of the system:

  - \( NX = 1 \rightarrow 0^{++} \) (default)
  - \( NX = 2 \rightarrow J_z = 0, \pm 2 \)
  - \( NX = 3 \rightarrow 0^{--} \)
  - \( NX = 4 \rightarrow \text{glueball} \)
  - \( NX = 5 \rightarrow J_z = \pm 2 \)

- Function \texttt{EDDEX(MX)} generate \( \xi \) distribution for a final proton.

- Functions of the type \texttt{DCSxx(N,M,ETA)} or \texttt{DCSQQ(MQ,N,M,ETA)} compute exclusive differential partonic cross section

\[ \frac{d\sigma^{J_z=0}}{d\eta^*}, \]
where \( \eta^* \) is the pseudorapidity of the final parton in the initial gg central mass frame. \( MQ \) is the mass of a quark. Functions \( CSQQ(MQ,M) \) or \( CSxx(M) \) are integrated exclusive gluon-gluon fusion cross-sections. \( xx=GG,2GAM,3G,QQG \) denotes the final system \((gg,\gamma\gamma,ggg,Q\bar{Q}g)\). \( N \) is an auxiliary integer parameter. If \( N=0 \) then we obtain exact cross-section, else functions return an upper estimations for cross-sections.

- Functions of the type \( DCSxxSI(N,M,ETA) \) or \( DCSQQSI(MQ,N,M,ETA) \) are inclusive differential partonic cross-sections (without the rule \( J_z = 0 \)). Functions \( CSQQSI(MQ,M) \) or \( CSxxSI(M) \) are integrated inclusive gluon-gluon fusion cross-sections.

- Subroutines of the type \( GENERyyxx(GMGG,GETAJ), GENERyyQQ(MQ,GMGG,GETAJ), GENEREX3G(GMGG,GETAJ,GX3,GPT3,GFI3) \) \((ggg)\) distributions, \( GENEREXQQG(GMGG,GETAJ,GX3,GFIS,GTHETAS) \) \((Q\bar{Q}g)\) distributions) generate distributions in \( \eta^*(GETAJ) \) and mass of the central system \((GMGG)\). Also \( GX3, GPT3, GFIS, GTHETAS \) are variables for the 3rd jet in the 3-jet kinematics. \( yy=EX, SI \) means Exclusive and Semi-inclusive events. \( xx=GG, 2GAM \) \((gg and \gamma\gamma final systems)\).

- Subroutine \( SICASCAD2(MC,N1,PG1,P1,N2,PG2,P2,MX,NFAIL) \) generates two correlated "soft" gluonic systems \( X \) and \( Y \) in the process \( p+p \rightarrow p+\{XY\}+p \). \( MC \) is the mass of the final system \((Higgs boson,Radion,graviton,glueball,\chi_{c,b},gg,QQ,\gamma\gamma)\), \( MX \) is the mass of the system \( \{XY\} \). \( N1, N2 \) are numbers of gluons in \( X \) and \( Y \). \( PG1(5,500), PG2(5,500) \) are four momenta of gluons in \( X \) and \( Y \), and \( P1(5), P2(5) \) are momenta of "hard" gluons in the process \( gg \rightarrow M \).

- Function \( SOFTSURV(N,MGG) \) returns the "soft survival probability" factor \( S^2 \). \( MGG \) is the central mass.

- Function \( M2DLUMDM2(N1,N2,MGG) \) returns "luminosity" \( \hat{L}_{EDDE,SIDDE} \) integrated in the rapidity of the central system. \( N1=0 \) for EDDE, \( N1=1 \) for SIDDE. \( N2=0 \) for resonances, \( N2=1 \) for jets and \( \gamma\gamma \).

- Subroutine \( EDDERS1C(NRS,RSXI,RSGAM,RSMH,RSMR,RSMOBS,RSWD,BR) \) returns masses, widths and branching fractions for resonances of the RS1 model [15].Parameter \( NRS \) switches between two mass states \( H^* \) \((Higgs boson, NRS=1) \) and \( R^* \) \((Radion, NRS=2)\). \( RSXI, RSGAM, RMSH, RSMR \) are input parameters for the RS1 model \((mixing parameter \xi, scale parameter \gamma, "bare" masses m_h, m_r before mixing) [15]. \( RSMOBSC, RSWD, BR \) are the mass, width and branching fraction into \( b\bar{b} \) state for \( H^* \) or \( R^* \).

- Function \( EDEDEC(S) \) returns total cross-section of the corresponding process:

\[
\begin{align*}
\text{IP}= 400: & \quad \text{EDDE, resonance production (Standard Model Higgs boson, } H^* \text{ and } R^* \text{ of RS1 model, } \chi_{c,b}, \text{ glueball, graviton). Partonic } gg \rightarrow H \text{ cross-section could be found in [16]. Other EDDE cross-sections were calculated in [3],[17].} \\
\text{IP}= 401: & \quad \text{EDDE, } Q\bar{Q} \text{ production.} \\
\text{IP}= 402: & \quad \text{EDDE, } gg \text{ production.} \\
\text{IP}= 403: & \quad \text{EDDE, } \gamma\gamma \text{ production.}
\end{align*}
\]
• Subroutine EDDEEVE returns an event in PYTHIA [18] format according to the value of the process identification variable (see data card below).

• Subroutine EDDEINI makes initialization of the generator and provide the interface with PYTHIA.

• Subroutine EDDEPUTDAT fills all the internal common blocks. It is called from EDDEINI.

All the cross-sections are calculated in mb.

**EDDE common blocks:**

• Fundamental constants:

```plaintext
COMMON/EDDEFUND/ MNI,REI,PI,CSMB,LAMQCD,TF,CF,BF0,BF1,NF,NC,NLOSW

DATA PI/3.141592654D0/, CSMB/0.38D+00/
DATA REI/(1.D0,0.D0)/,MNI/(0.D0,1.D0)/
DATA NC/3/,NF/5/,NLOSW/1/,LAMQCD/0.5D-01/
DATA TF/0.5D0/

TF,CF,BF0,BF1,NF,NC are SU(3) constants
NLOSW is a switch parameter. For zero value $\alpha_s$ is calculated in the Leading Order, for unit value we have NLO calculations.

• Parameters for the Regge-eikonal model and Regge kinematics:

```plaintext
COMMON/EDDESOF/ CP(3),DP(3),RP(3),RG(3),AP(3),
& T1MIN,T1MAX,T2MIN,T2MAX,FKK,CGP,NAPR,NFI

Parameters of trajectories: couplings CP, intercepts DP= $\alpha_{IP}(0) - 1$, RP= $r_{pp}^2$,
RG= $r_{gp}^2$, slopes AP= $\alpha'_{IP}(0)$

...  
DATA CP/0.5300D+02,0.9700D+01,0.1670D+01/
DATA DP/0.5800D-01,0.1670D+00,0.2030D+00/
DATA RP/0.6300D+01,0.3100D+01,0.2480D+01/
```
DATA RG/0.6300D+01, 0.3100D+01, 0.2540D+01/
DATA AP/0.5600D+00, 0.2730D+00, 0.9400D-01/

$t_{1,2}$ limits:
DATA T1MIN/0.1D-02/, T1MAX/0.7D+01/
DATA T2MIN/0.1D-02/, T2MAX/0.7D+01/

Number of terms in the expansion:
DATA NAPR/9/

Main constant of $gp \rightarrow gp$ amplitude:
DATA CGP/0.316D+01/ ! (3.2±0.5)

NFI=IPAR 5 from the data card, it is the code for azymuthal distribution.

• Kinematical limits for $\xi_{1,2}$:
COMMON/EDDETOT/ XI1MIN, XI2MIN, XI1MAX, XI2MAX
... DATA XI1MIN/0.1D-04/, XI2MIN/0.1D-04/
DATA XI1MAX/0.1D0/, XI2MAX/0.1D0/

• Parameters for ”hard” gluon-gluon fusion cross-sections:
COMMON/EDDEHARD/ MGGCUT, ETJCUT, MXMAX,
& ETAJMAX, PLUM, PSURV, PSUD, ETASIMAX, SQS,
& PSIIDD1, PSIIDD2

MGGCUT = 2*ETJCUT, ETJCUT = RPAR 2 is the cut on $m_T = \sqrt{E_T^2 + m_{part}^2}$ for final ”hard” parton. For gluons and photons $m_{part} = 0$, i.e. ETJCUT is the cut on the transverse momenta.
MXMAX = 500. D0 GeV is the upper bound for the mass of the central system in the generator.
ETAJMAX = max $|\eta_{part}|$ is the upper bound for the pseudorapidity of final ”hard” partons in the central mass frame of initial gluons.
ETASIMAX = RPAR 9 is the pseudorapidity interval for ”soft” radiation.
SQS = $\sqrt{s} =$ RPAR 1.
Other parameters are used for different auxiliary distributions.

• Auxiliary parameters for 3-jet kinematics:
- Parameters for RS1 model [15]:

  COMMON/EDDE3JP/ DER3J,XMAX3J,PAR3G(5)

  COMMON/EDDE3JP/ DER3J,XMAX3J,PAR3G(5)

- Parameters for RS1 model [15]:

  COMMON/EDDERSI/ RSXI0,RSGAM0,RSMH0,RSMR0,NRS0

  $RSXI0 = RPAR \ 5 = \ \xi$ is the mixing parameter,
  $RSGAM0 = RPAR \ 6 = \ \gamma = 246 \ \text{GeV}/\Lambda\phi$ is the scale parameter,
  $RSMH0 = RPAR \ 7 = m_h$ and $RSMR0 = RPAR \ 8 = m_r$ are "bare" masses of the model,
  $NRS0 = IPAR \ 6$ is the switch parameter between SM Higgs boson ($IPAR \ 6 = 0$), $H^*$ ($IPAR \ 6 = 1$), $R^*$ ($IPAR \ 6 = 2$).

- Additional global parameters:

  COMMON/EDDEOTHER/ KCP,IPROC,AM0,AMP,S,MQ

  $KCP = IPAR \ 4$ is the code of the central particle in the process number 400 and 406,
  $IPROC = IPAR \ 1$ is the number of process (see above the parameter IP of the function EDDECS),
  $AM0 = RPAR \ 3$ is the mass of the central particle,
  $AMP$ is the proton mass, $S = \text{SQS} \ast \text{SQS}$,
  $MQ = RPAR \ 10$ is the mass of heavy quark (b-quark by default).

- Data tables for luminosities and distribution functions:

  COMMON/EDDETAB1/ LUM1(480),FLUM1(30,16),
  & DX1,DY1,X01,Y01
  ...
  COMMON/EDDETAB2/ RDI3G(630),FRDI3G(30,21),
  & DX2,DY2,X02,Y02
  ...
  COMMON/EDDETAB3/ RI3GA(480),RI3GB(480),
  & FRI3GA(30,16),FRI3GB(30,16),DX3,DY3,X03,Y03
  ...
  COMMON/EDDETAB4/ FT4(10201),FMT4(101,101),
  & DX4,DY4,X04,Y04
  ...
  COMMON/EDDETAB5/ DFT5(10201),DFMT5(101,101),
  & DX5,DY5,X05,Y05
4 Data card

User can manage the process of generation with the help of the data card. Parameters
that could be changed and their default values:

• IPAR 1=403: identification number of the process (IP in the function EDDECS).
• IPAR 2=10000: number of generated events.
• IPAR 4=25: code of the central particle for processes number 400 and 406 (according
to PYTHIA codes for particles, for example, 25 for Higgs boson and RS1 particles,
50 for glueball etc).
• IPAR 5=1: parameter to switch between different azimuthal distributions (NX in the
subroutine EDDETTPHI).
• IPAR 6=0: number of particle for the process 400 or 406 and IPAR 4=25. IPAR 6=0:
Standard Model Higgs boson; IPAR 6=1: $H^*$ ("Higgs boson") mass state of the RS1
model; IPAR 6=2: $R^*$ (Radion) mass state of the RS1 model.
• RPAR 1=14000.0E+00: (in GeV) center mass energy $\sqrt{s}$.
• RPAR 2=25.0E+00: (in GeV) transverse mass cut $m_T = \sqrt{E_T^2 + m_{part}^2}$ for the ”hard”
final parton of the central system. For gluons and photons this parameter is equal
to $E_T$ cut.
• RPAR 3=120.0E+00: (in GeV) mass of the central particle for processes number 400
and 406.
• RPAR 5=0.16E+00: mixing parameter $\xi$ of the RS1 model, typical values $-0.2 \rightarrow 0.2$.
• RPAR 6=0.246E+00: scale parameter $\gamma = 246 \text{ GeV}/\Lambda_{\phi}$, where $\Lambda_{\phi}$ has typical values
1000 $\rightarrow$ 5000 GeV.
• RPAR 7=150.0E+00: (in GeV) "bare" mass of Higgs boson before mixing $m_h$. Typical
values 120 $\rightarrow$ 180 GeV.
• RPAR 8=110.0E+00: (in GeV) "bare" mass of Radion before mixing $m_r$. Typical
values $\sim$ 100 $\rightarrow$ 300 GeV.
• RPAR 9=5.0E+00: pseudorapidity interval for "soft" radiation X and Y in the
SIDDE, $-\text{RPAR 9/2} < \eta < \text{RPAR 9/2}$.
• RPAR 10=4.8E+00: (in GeV) mass of the final "hard" quark in the central system.

Some PYTHIA definitions:
5 Results from EDDEv2.1

Here some samples from the work of the generator with PYTHIA [18] are presented (see Figs. 2a)-d).

The updated version of the generator EDDEv2.1 will be available on the web-page:

http://sirius.ihep.su/cms/higgsdiff/diff.html

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Figure 2: Some distributions from EDDE. (90 signal and 660 background events. $MTcut = 25$ GeV). Solid curve represent signal+background, dashed one is the background, and dash-dotted is the signal. a) azimuthal angle distribution for Higgs boson production; b) rapidity and c) pseudorapidity distributions; d) integrated $t$-distributions.