

KKMC status



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What is KKMC?

⇒ KKMC is the MC event generator for the process:

$$e^- e^+ \rightarrow f \bar{f} + n\gamma,$$

where $f = \mu, \tau, \nu, u, d, s, c, b$.

⇒ Interfaced with Tauola & Photos & Dizet.

⇒ Main LEP generator. Since the LEP times:

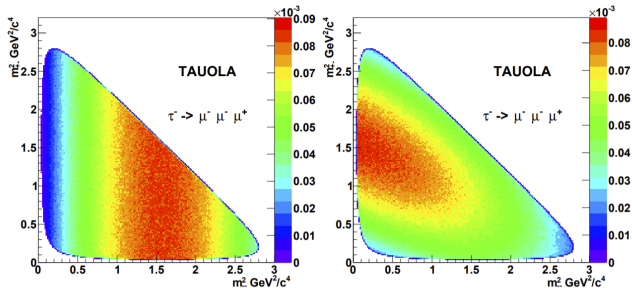
- v4.16, Oct. 2001, Improved $\nu\nu$ matrix elm.
- v4.19, Sept. 2002, With C++ wrappers.
- v4.22, June 2013, Added $\mu^+ \mu^-$ and $q\bar{q}$ beams.
- v4.30, Aug. 2020, LHE files interface, updated Tauola & Dizet versions, moved to github, etc. (today's presentation :)).

- ⇒ Visit us @ <https://github.com/KrakowHEPSoft>
- ⇒ More projects from Krakow group is being migrated there (for now they remain invisible).
- ⇒ GitHub allows for bug reports and discussion with authors; forking to the experimental environments.

⇒ In the KKMC v4.30, Tauola was updated to 2017 version.

⇒ It has everything that we need:

- RCHL currents.
- C++ interface.
- Anomalous couplings.
- Place holders to add new Matrix el. in C++.
- Alternative parametrization of 3π currents.
- Documentation: [arxiv::1609.04617](https://arxiv.org/abs/1609.04617)



(a) Simulated Dalitz distr. for Eq. 13. (b) Simulated Dalitz distr. for Eq. 14.

Other improvements

- ⇒ Now KKMC accepts ROOT6 (also backward compatibility to ROOT5 is maintained).
- ⇒ Dizet is installed in the v6.45.
- ⇒ Other versions: v6.42-cpc, v6.42, v6.21 are included and can be turned on if needed.

Future plans

- ⇒ Move everything to C++.
- ⇒ Full integration with FCCSW.

