
The JBDK Package

Yet Another Event Generator Java Interface

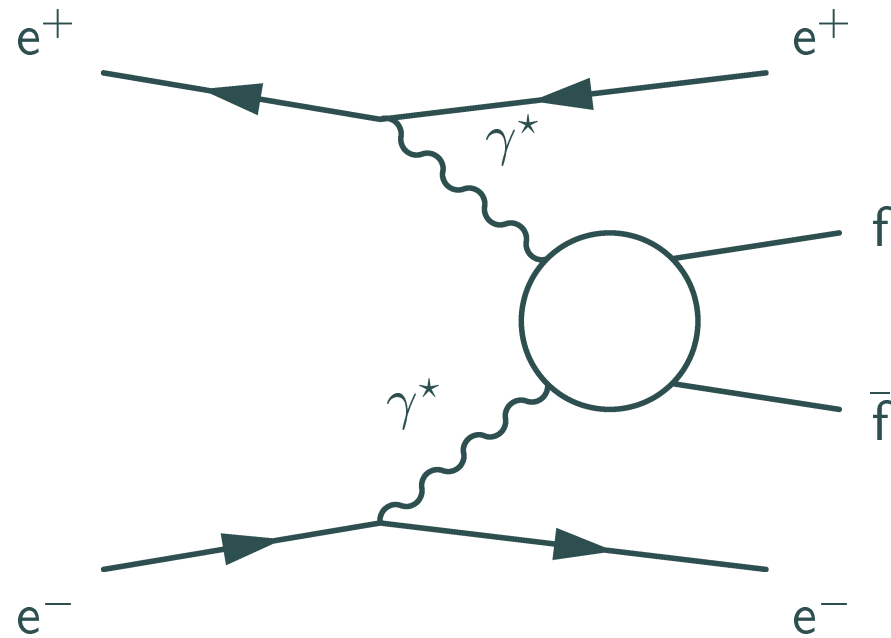
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Outline

- ▶ Two-photon events in e^+e^- collisions
- ▶ The BDK two-photon event generator
- ▶ The Java interface
- ▶ Status
- ▶ Outlook

Two-photon Events in e^+e^- Collisions


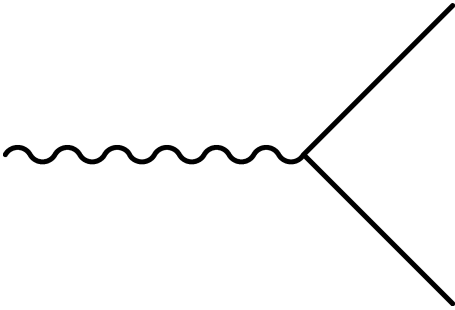
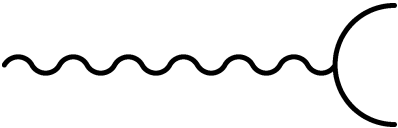
► in the following I will talk about:



► an apparently simple interaction, but ...

The Nature of Two-photon Interactions

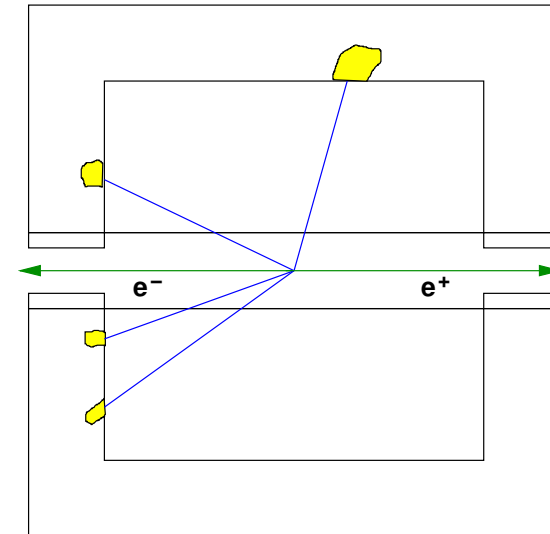
- ▶ the photon can interact in several ways:

direct	resolved	
γ bare	$\gamma \rightarrow ff$ point-like	$\gamma \rightarrow V(J^{CP} = 1^{--})$ hadron-like
		

- ▶ each process requires a theoretical description of its own
- ▶ unsurprisingly, there are several two-photon generators on the market (and are needed), each covering another part of the two-photon interaction phase-space

Two-photon Events at the NLC

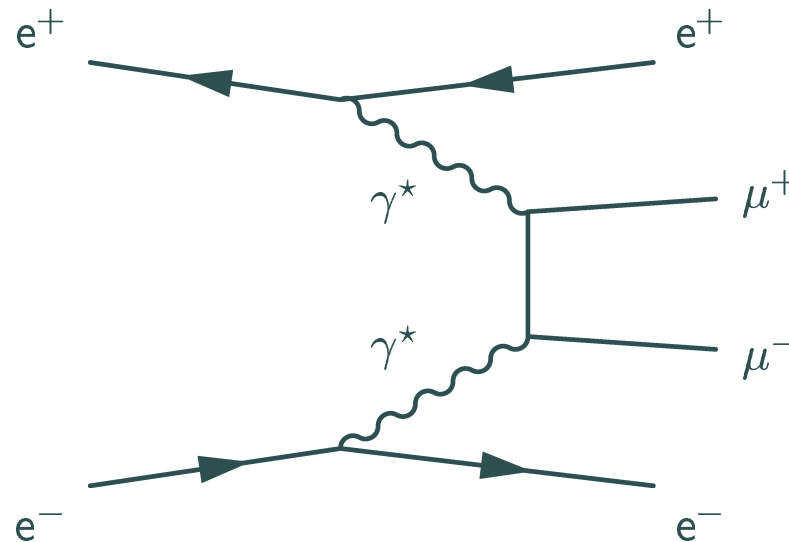
- ▶ event signature of a two-photon interaction:
 - little detector activity
 - **missing energy** (beam electrons), oops...



- ▶ despite the fact that two-photon interactions are of interest (photon structure) ...
- ▶ ...these events might also be a severe background
- ▶ need for tools to study them is obvious

Introduction to BDK

- ▶ there are quite a few two-photon event generators on the market (partly highly specialized)
- ▶ the **BDK** generator (by Berends, Daverveldt, Kleiss)
 - describes only the QED part of the two-photon interaction,
 - was written for the muon pair final state:



- ▶ BDK takes higher order corrections into account (**initial state radiation**)
- ▶ unique in that sense

More on BDK

- ▶ details of the program can be found at
 - F.A. Berends, P.H. Daverveldt, and R. Kleiss; Monte Carlo Simulation Of Two-photon Processes. 1. Radiative Corrections to Multiperipheral $e^+e^-\mu^+\mu^-$ Production”; Comput. Phys. Commun. 40, **1986**, 271-284.
 - F.A. Berends, P.H. Daverveldt, and R. Kleiss; Monte Carlo Simulation of Two-photon Processes. 2. Complete Lowest Order Calculations for Four Lepton Production Processes in Electron Positron Collisions; Comput. Phys. Commun. 40, **1986**, 285-307.
 - F.A. Berends, P.H. Daverveldt, and R. Kleiss; Monte Carlo Simulation of Two-Photon Processes. 3. Complete Lowest Order Calculations for $e^+e^- \rightarrow e^+e^-\mu^+\mu^-$ with Large Angle Tagging Conditions; Comput. Phys. Commun. 40, **1986**, 309-326.

- ▶ BDK is written in FORTRAN

Mission Statement

- ▶ BDK is a nice alternative/cross check to event generators already been used within the NLC community
- ▶ we do not want to go back and lose benefits of our existing analysis tools (mainly OO based)
- ▶ as long as there is no modern BDK version, an interim solution is needed:
e.g. a **Java interface to BDK**

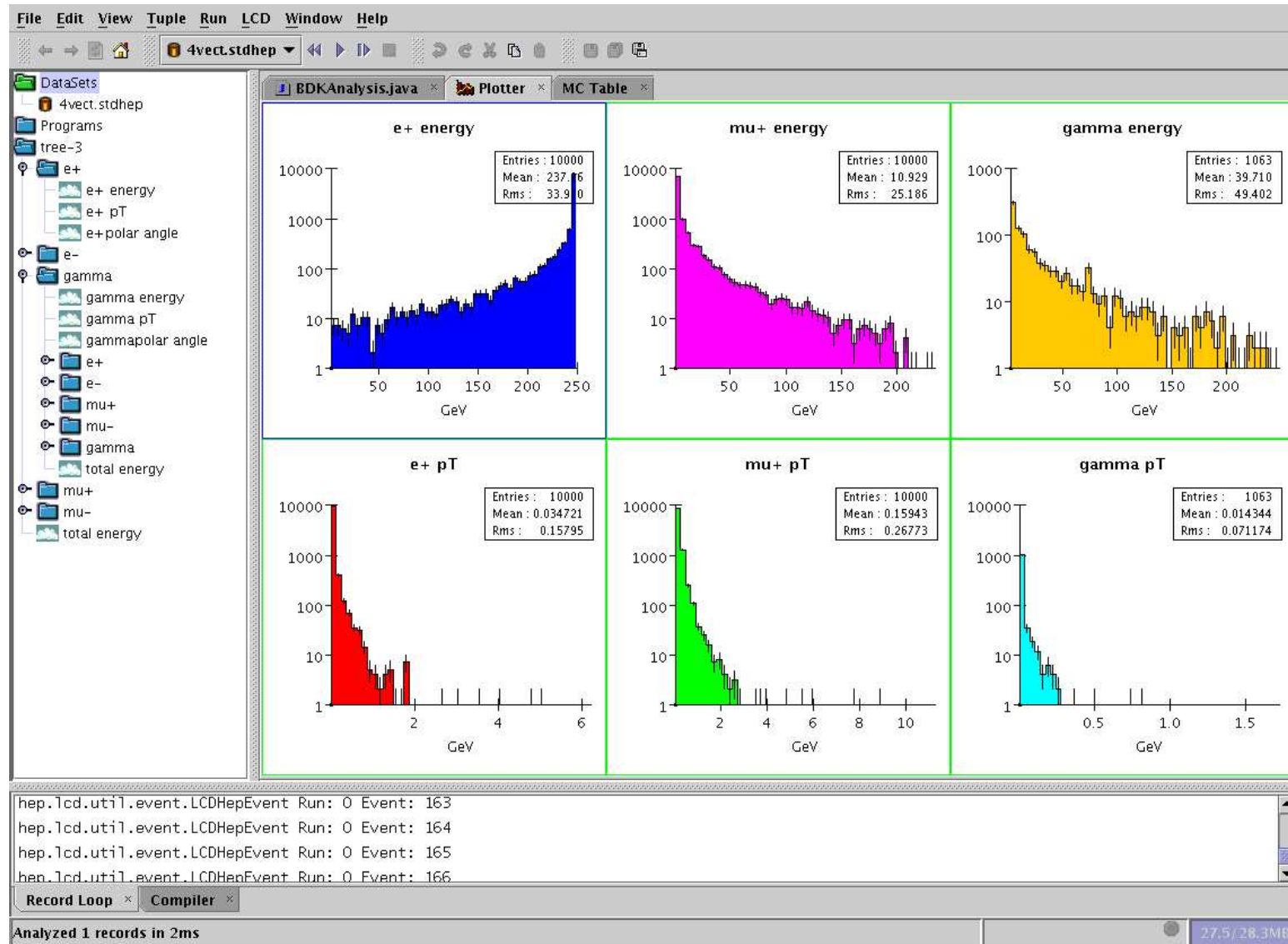
The JBKD Package

- ▶ the **JBKD package** contains everything to run the BDK program
- ▶ main component is the `BKDDriver` class, which can be used to configure and steer the program flow:

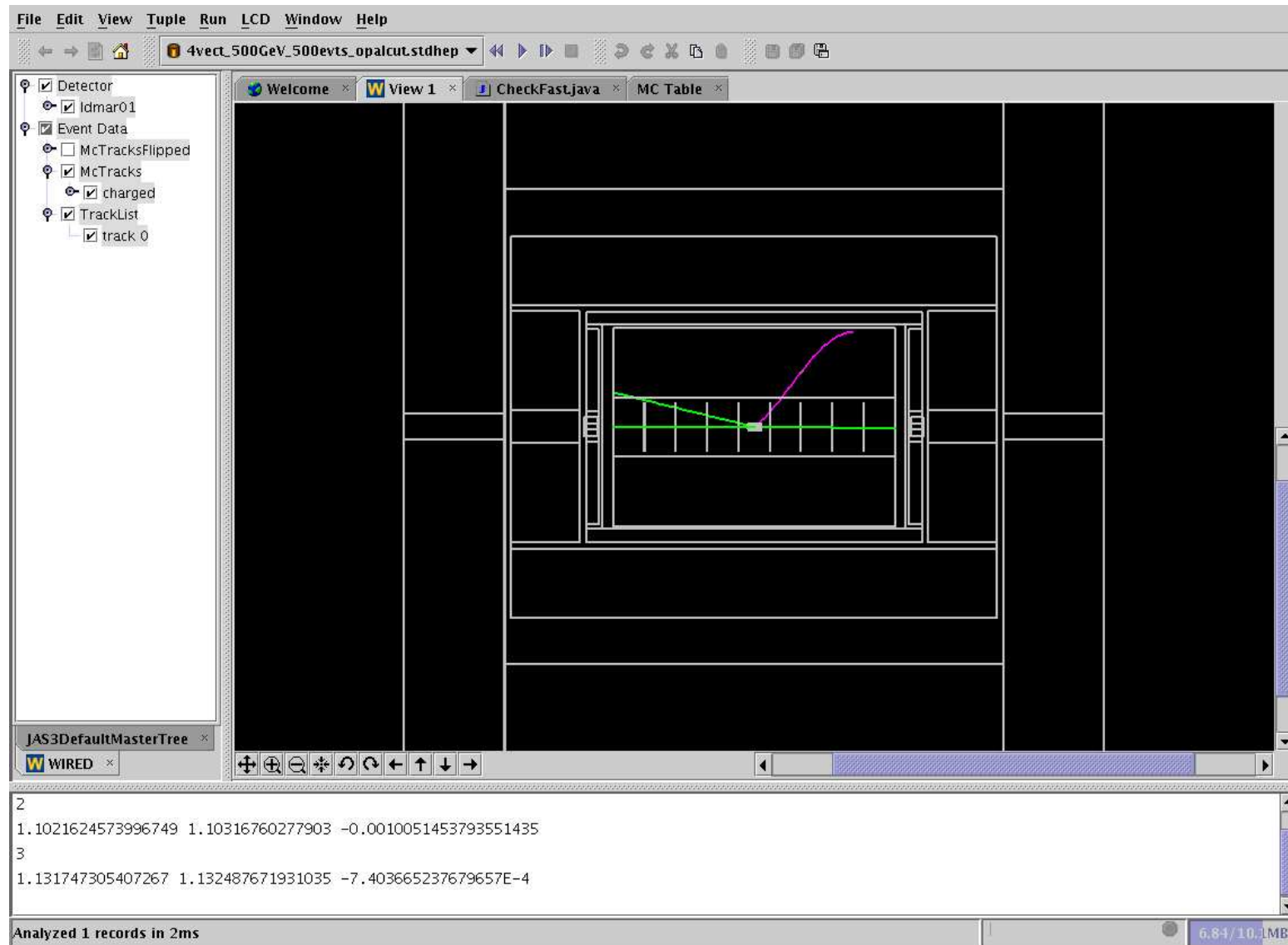
```
BKDDriver driver = new BKDDriver();  
driver.job.setBeamEnergy(250.0);  
driver.job.setNumberOfEvents(10000);  
driver.job.setFirstEvent(1);  
driver.job.setSeed(16072003);  
...  
driver.startBDK();
```

- ▶ the output contains two files: a log file and a 4vector file in stdhep format

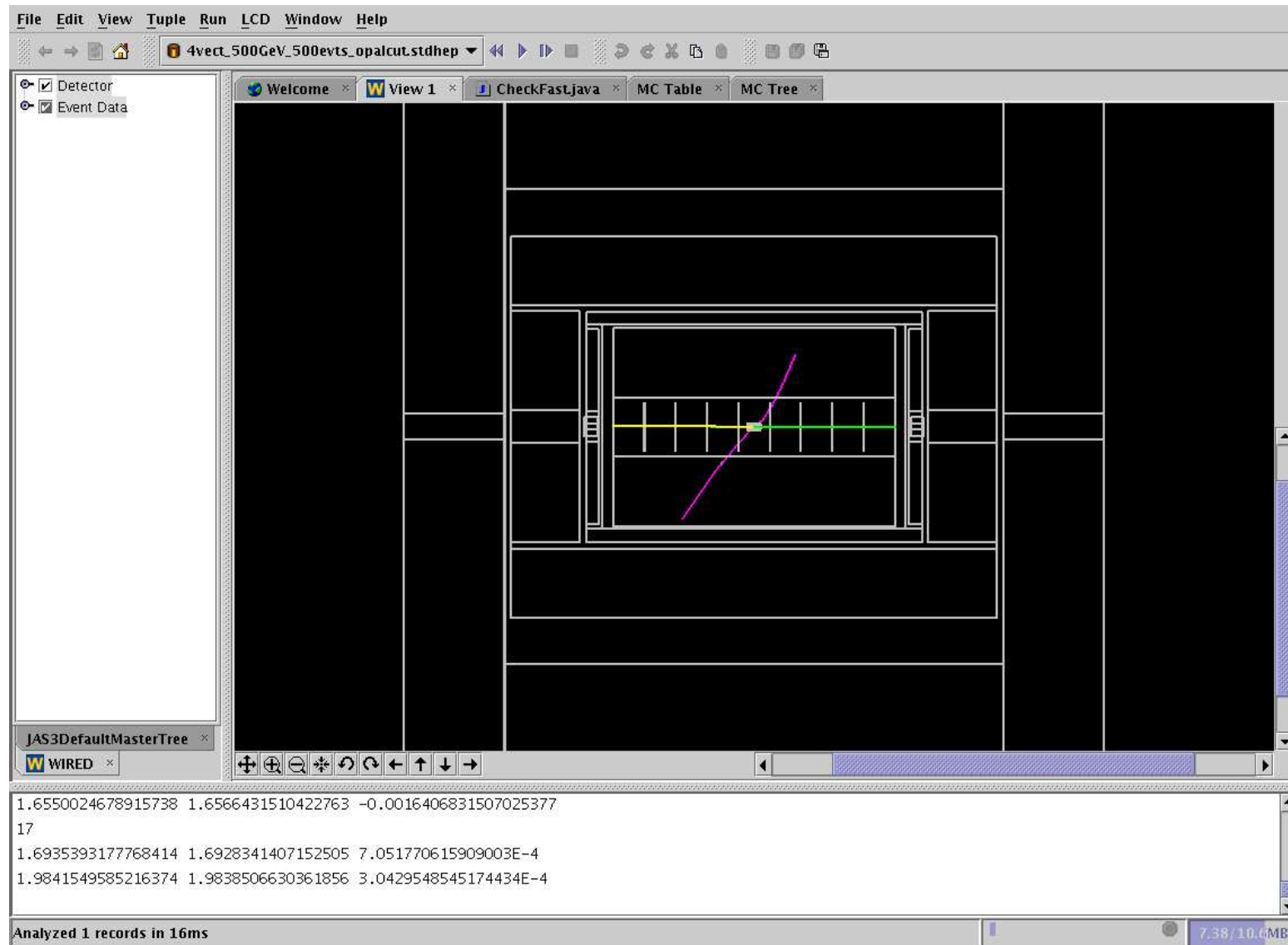
BDK Events Analyzed with JAS3



BDK Events and MCFast + WIRED



BDK Events and FastMC + WIRED



The JBDK Status

- ▶ JBDK version 0.5 is available
- ▶ it runs as a stand-alone application
- ▶ all basic features of BDK can be used/steered

Plans

- ▶ package needs to be documented
- ▶ want to let it run from within the JAS3 framework
- ▶ add option for cuts on detector level
- ▶ crossing angle not taken into account so far: add option for event boost

Summary

- ▶ two-photon events are a rich source of physics programs (and nuisance)
- ▶ process should not be excluded from the NLC studies
- ▶ BDK - a rather 'old fashioned' event generator for $e^+e^- \rightarrow e^+e^- (\gamma) \gamma^* \gamma^* \rightarrow e^+e^- (\gamma) \mu^+ \mu^-$ events
- ▶ the JBDK interface can now be used to benefit from BDK from within OO analysis tools
- ▶ **a new old two-photon event generator is available for physics studies, background estimations or simply as a cross check**