Installations:

1. I would encourage user to use rootlogon.C and .rootrc to load library automatically.
2. Windows system (Kdetsim runs on root 5 and root 6 is now ready for windows too, however not installed by me so far.

Introduction and concepts:

1. I will write and introduction before the overview of the classes
   1. the basic idea behind
   2. some mathematics behind
   3. ares where it can be used (Some of it is already in the www page, but a more detailed version will be done)
   4. interpretation of the results.

Class description :

What is written is fine and needs some additional comments (also indicated by you in some places)

How to start/example files

I think that is the most important part as people tend to use “learning by doing” approach. I would add more cases with solution of different problems, e.g. those which you encountered. These are for example :

* How to draw a field
* How to convert scale to electrons
* How to take trapping into account
* How to take into account different ionization patterns
* Define different space charge distributions ….
* How to define different mesh …. Simulation steps ….
* I/O operations ….