
Subject: Re: Possibility of combining of digitization and reconstruction
Posted by [Ralf Kliemt](#) on Wed, 15 Apr 2009 15:05:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

When it comes to the MVD I'd say you use the digitization and hit reconstruction in one macro:

```
PndMvdDigiTask* mvddigi = new PndMvdDigiTask();
mvddigi->SetVerbose(iVerbose);
fRun->AddTask(mvddigi);

Double_t chargecut = 5000., pixelrad=1.8;
PndMvdClusterTask* mvdmccls = new PndMvdClusterTask(pixelrad,chargecut,inFile);
mvdmccls->SetVerbose(iVerbose);
fRun->AddTask(mvdmccls);
```

You can add other detectors tasks, as you like. I admit the overview situation is a bit messy right now.

Kind regards, Ralf.
