

---

Subject: Re: FairRuntimeDb only two inputs  
Posted by [Florian Uhlig](#) on Wed, 29 Apr 2009 07:55:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Tobias

I implemented a new functionality for CBM, which concatenates the ascii input files on the fly and uses then only one input for ascii. To do so i add a new overloaded function to the AsciiIo class. Now you can generate a TList with the names of all the parameter files and pass this list to the open function of the asciiIo. The asciiIo class produces a combined parameter file and open this new file.  
See example below.

Here is the definition part, with in principle unlimited number of filenames

```
// Digitisation files
TList *parFileList = new TList();

TString paramDir = gSystem->Getenv("VMCWORKDIR");
paramDir += "/parameters/sts/";

TObjString stsDigiFile = paramDir + "sts_Standard_s3055AAFK5.SecD.digi.par";
parFileList->Add(&stsDigiFile);

TObjString trdDigiFile = "./trd.digi.par";
parFileList->Add(&trdDigiFile);
```

And here is the change when opening the file.

```
parIo2->open(parFileList,"in");
```

Hope this is what you're looking for.

Ciao

Florian

---