

Update of general issues - 3/01

- source code available on CEDIC web-site
 - FTN portions of DEVICE
 - notes in read.me
 - C version: ADS interface specific constructs/features would have to be stripped off
- updated documentation available on CEDIC web-site
- exercising the model using DEVICE as reference simulator
 - circuit simulation related features see extra slide(s)
 - executable (SUN Solaris) for download available on CEDIC web-site
 - PC version possible (thanks to Didier Celi at STM)
- still looking for a post-doc with suitable skills ...
 - few candidates, but insufficient modeling knowledge
 - funding does not seem to be a problem