
Subject: R3BRoot with ROOT6

Posted by [Pablo Cabanelas](#) on Fri, 28 Aug 2015 10:47:43 GMT

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

Dear all:

I have prepared a version of R3BRoot to be used also with ROOT6. It runs fine and backwards compatibility with ROOT5 was checked, but only in my Ubuntu 14.04. So, volunteers who want to check also in other platforms (like Mac) before submissions, please let me know.

On the other hand, I have seen that the new ROOT6 interpreter doesn't like the r3bsim.C-r3ball.C style for configuration and running macros (function calls, loading libraries, TMap...). So, I wrote a new single macro to run the simulation (here attached), but I don't know whether or not it is worthy to keep the current style... Please, let me know your feeling too.

Greetings,

Pablo

File Attachments

1) [runsim.C](#), downloaded 624 times
