



Distributed CUDA-based Gps processor. First results.

V. Choliy (1) and Ya. Oltsik (2)

(1) Kiev Schevchenko University, Physics and Astronomy, Kiev, Ukraine (charlie@mail.univ.kiev.ua), (2) IT-Workbench Kiev, Kiev, Ukraine

CUDA-based version of Juliette package is presented.
That version demonstrates 50-100 times acceleration when
modeling of the satellites movement as compared to original version.
Some aspects of the technology and its influence on the results are
discussed.