Doctoral theses 2014 supported by the GSI

See http://repository.gsi.de for more information.


[44] D. Rohr. On development, feasibility, and limits of highly efficient CPU and GPU programs in several fields. Dr., JWGU Frankfurt, Frankfurt am Main, 2014.


[52] F. Tommasino. DNA damage induction and processing following exposure to low and high LET radiation: the role of micrometer-scale clustering in higher-order chromatin structures. Dr., TU Darmstadt, Darmstadt, 2014.

