

Swift heavy ions at GANIL, an indispensable tool to understand the evolution of radiolysable materials, to nanostructure them and to ensure the nuclear power industry safety

This document is aimed at presenting how Swift heavy ions at GANIL are used in the framework of basic research and industrial research on radiolysable materials and why it is highly important to maintain a viable beam access on the IRRSUD, IRASME and IRABAT lines.

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