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Author

Macor A. de Rijk E. Annino G. Alberti S. Ansermet J-P.

Author Unabbreviated

Macor A.; de Rijk E.; Annino G.; Alberti S.; Ansermet J.-Ph

Author/Editor Affiliation

Macor A. de Rijk E. Ansermet J-P. : Institut de Physique de la Matire Condense, Ecole Polytechnique Fe'de'rale de Lausanne, Station 3, Lausanne CH-1015, Switzerland

Annino G. : Istituto per i Processi Chimico-Fisici, via G. Moruzzi 1, Pisa, Italy

Alberti S. : Centre de Recherche en Physique des Plasmas, Ecole Polytechnique Fe'de'rale de Lausanne, Station 13, Lausanne CH-1015, Switzerland

Title

THz-waves channeling in a monolithic saddle-coil for dynamic nuclear polarization enhanced NMR

Source

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Abstract

A saddle coil manufactured by electric discharge machining (EDM) from a solid piece of copper has recently been realized at EPFL for Dynamic Nuclear Polarization enhanced Nuclear Magnetic Resonance experiments (DNP-NMR) at 9.4T. The corresponding electromagnetic behavior of radio-frequency(400MHz) and THz (263GHz) waves were studied by numerical simulation in various measurement configurations. Moreover, we present an experimental method by which the results of the THz-wave numerical modeling are validated. On the basis of the good agreement between numerical and experimental results, we conducted by numerical simulation a systematic analysis on the influence of the coil geometry and of the sample properties on the THz-wave field, which is crucial in view of the optimization of DNP-NMR in solids. [All rights reserved Elsevier]. (31 References).