Contribution ID: 170 Type: Oral

TUNABLE NONLINEAR MAGNETOELECTRIC NICKEL FERRITE RESONATOR

Contact Phone

Abstract

We present the results of experimental observation of room-temperature nonlinear magnetoelectric effect in single-crystal nickel ferrite resonator in centimetre wave band. It was demonstrated that brief application of in-plane DC electric voltage results in a noticeable (up to $500\,\mathrm{MHz}$) shift of magnetostatic resonance frequency, which is linearly proportional to the applied electric power and very weakly depends on the bias magnetic field. A prolonged application of voltage allowed to estimate the Joule heat influence as $\approx 5\,\%$ of the total frequency shift.

Type of Book of Abstracts

Primary authors: POPOV, Maksym (Faculty of Radio Physics, Electronics and Computer Systems); Prof. ZAVISLYAK, Igor (Faculty of Radio Physics, Electronics and Computer Systems); Prof. SRINIVASAN, Gopalan (Physics Department of Oakland University)

Presenter: POPOV, Maksym (Faculty of Radio Physics, Electronics and Computer Systems)

Session Classification: Physics of Magnetism

Track Classification: Physics of Magnetism