1099-78-385

Ildar Gabitov\* (gabitov@math.arizona.edu), Department of Mathematics, University of Arizona, 617 N Santa Rita, Tucson, AZ 85721, and **Andrei Maimistov** (maimistov@pico.mephi.ru), Department of Solid State Physics, Moscow Engineering Physics Institute, Moscow, 115409, Russia. Noncollinear phase matched second harmonic generation in metamaterials.

We investigated three wave parametric interaction with noncollinear phase matching in metamaterials. In particular, second harmonic generation was considered as a special case of backward waves interaction. Frequency conversion efficiency was analyzed as a function of beams crossing angle. (Received February 11, 2014)