

FIR CENTER SEMINAR

Title1: 一次元フォトニッククリスタルの結合系が持つ電磁特性とその物理 (Electromagnetic characteristics of the coupling system of one-dimensional photonic crystal and its physics)

Speaker1: 北原英明 (Hideaki KITAHARA) (遠赤センター特命助教, Specially Appointed Assistant Prof., FIR UF)

Title2: Impact of various spintronic antenna structures driven by a 780-nm pump wavelength to terahertz wave generation

Speaker2: Dr. Mieszal TALARA (Researcher, FIR UF)

Date: 14:45~16:30, May 21(Fri), 2021

Place: Online (Zoom)

Organizer: Research Center for Development of Far-Infrared Region, University of Fukui (FIR UF)

Host: Masahiko Tani

Phone: 0776-27-8659

(Ext. 2724)