

耐災害 ICT 研究活動 (2016 年)

<招待論文、寄書、等>

1. K. Sugawara, T. Kawasaki, G. Tamamushi, H. Mastura, A. Dobroiu, T. Yoshida, T. Suemitsu, H. Fukidome, M. Suemitsu, V. Ryzhii, K. Iwatsuki, S. Kuwano, J.-I. Kani, J. Terada, and T. Otsuji, "Photonic frequency double-mixing conversion over the 120 GHz band using InP- and graphene-based transistors," *IEEE J. Lightwave Technol.*, Vol. 34, Iss. 8, pp. 2011-2019, April 2016. (Invited, Top Scored) DOI: 10.1109/JLT.2015.2505146
2. Taiichi Otsuji, Kenta Sugawara, Gen Tamamushi, Adrian Dobroiu, Tetsuya Suemitsu, Victor Ryzhii, Katsumi Iwatsuki, Shigeru Kuwano, Jun-ichi Kani, Jun Terada, "Sub-THz photonic frequency conversion using optoelectronic transistors for future fully coherent access network systems," *Proc. SPIE*, vol. 9772, pp. 977204-1-9, 2016. (invited) DOI: 10.1117/12.2209211
3. 乾健太郎. ネット情報の信頼性判断の技術的支援. 楠見孝, 道田泰司 (編), 批判的思考と市民リテラシー, 第 14 章, pp. 217-232, 誠信書房, 2016.