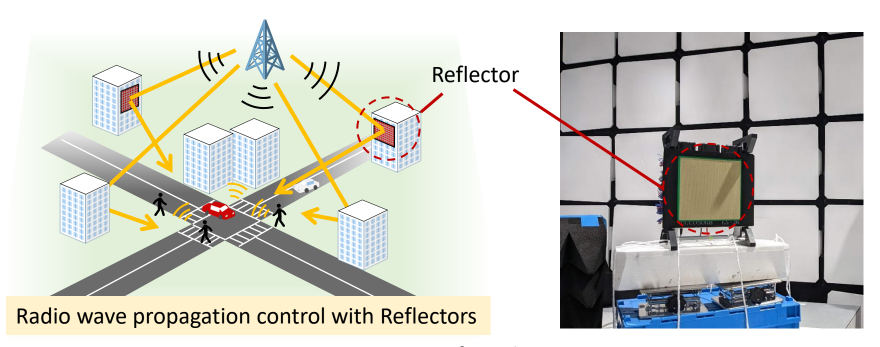
Programmable radio wave propagation -Frontiers in 6G wireless communications-

(Graduate School of Information Sciences, Information Technology, Kato-Kawamoto Lab.)

Intelligent Reflecting Surface (IRS) is an ongoing advanced technology to control the radio wave propagation characteristics by reflecting a radio wave. In this course, we will learn programmable radio wave propagation mechanisms through experiments using wireless devices and reflectors. Also, we will discuss its application and potential.



Contact: Assoc. Prof. Yuichi Kawamoto

(TEL: 022-795-4287, Email: yuichi.kawamoto.d4@tohoku.ac.jp)