Data Communication via T-rays

CNT4514C Wireless Networks and Mobile Computing

Spring 2019

Professor: Zornitza Genova Prodanoff

Francis Rukab

Email: n00961805@ospreys.unf.edu

Phone: 904-401-9068

Michael Moser

Email: mmoser96@gmail.com

Phone: 904-517-2896

Johlani Bryant

Email: johlani16@gmail.com

Phone: 301-806-9366

**References**

[1] J. Federici and Lothar, “Review of terahertz and subterahertz wireless communications,” Host Needed, 09-Nov-2009. [Online]. Available: https://login.dax.lib.unf.edu/login?url=http://search.ebscohost.com/login.aspx?direct&db=aci&AN=501615027&site=eds-live&scope=site.

[2] Z. Chen, B. Zhang, and Y. Fan, “Sub-terahertz transmission experiment for future wireless high speed data communication,” *UNF Thomas G. Carpenter Library Off-Campus Access*, 13-Oct-2016. [Online]. Available: https://ieeexplore-ieee-org.dax.lib.unf.edu/document/7588316.

[3] C. Lin and G. Y. Li, “Indoor Terahertz Communications: How Many Antenna Arrays Are Needed?,” *UNF Thomas G. Carpenter Library Off-Campus Access*, 09-Feb-2015. [Online]. Available: https://ieeexplore-ieee-org.dax.lib.unf.edu/document/7036065.

[4] A. Hirata and M. Yaita, “Ultrafast Terahertz Wireless Communications Technologies,” *UNF Thomas G. Carpenter Library Off-Campus Access*, Nov-2015. [Online]. Available: https://ieeexplore-ieee-org.dax.lib.unf.edu/document/7335434.

[5] H. Elayan, O. Amin, R. M. Shubair, and M.-S. Alouini, “Terahertz communication: The opportunities of wireless technology beyond 5G,” *UNF Thomas G. Carpenter Library Off-Campus Access*, 17-Apr-2018. [Online]. Available: https://ieeexplore-ieee-org.dax.lib.unf.edu/document/8360286.

[6] “Is the world ready for T-rays?,” ideas.ted.com, 13-Sep-2016. [Online]. Available: https://ideas.ted.com/is-the-world-ready-for-t-rays/.