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著者(和文)	NguyenXuan Tung
Author(English)	Xuan Tung Nguyen
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**Slot Coupling Control and Feeder Design for
Travelling Wave Excitation of Uniform
Aperture Illumination in Radial Line Slot
Antennas**

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Under the supervision of

Professor Makoto Ando

and

Professor Jiro Hirokawa

Presented by

Nguyen Xuan Tung

Department of Electrical Electronic Engineering
Tokyo Institute of Technology

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