

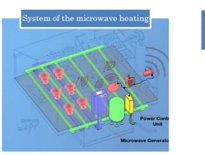
Study on Electro Magnetic Compatibility and Its Applications

| Name | Hiroki | ANZAI | E-mail | anzai@tsuruoka-nct.ac.jp | (TOT |
|-----------------------------|---------------------|------------------------------------------------------------------------------------------------------------------|--------------|-----------------------------|-------------|
| Status | Associate Professor | | | | weekender . |
| Affiliations | | The Institute of Ele- Engineers IEEE | ctronics, In | formation and Communication | |
| Keywords | | Electromagnetic Absorber, Microwave heating, Biomass, Snow Melting System, Lightning | | | |
| Technical Support Skills | | Design and Analysis of Semi-Anechoic Chamber, Microwave system and Its applications | | | |

Research Contents

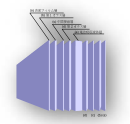


1. Application of The Heating Fermenting Bio-Mass Using Microwave



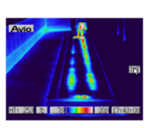


3. Innovation of Electromagnetic Wave Absorber



2. Microwave Snow Melting System









Exposure Test of Absorber

KOSEN SEEDS

Available Facilities and Equipment 3m-Type EMC Arch TEST Measurement Systems Made by Anzai Image: Control of the system of the