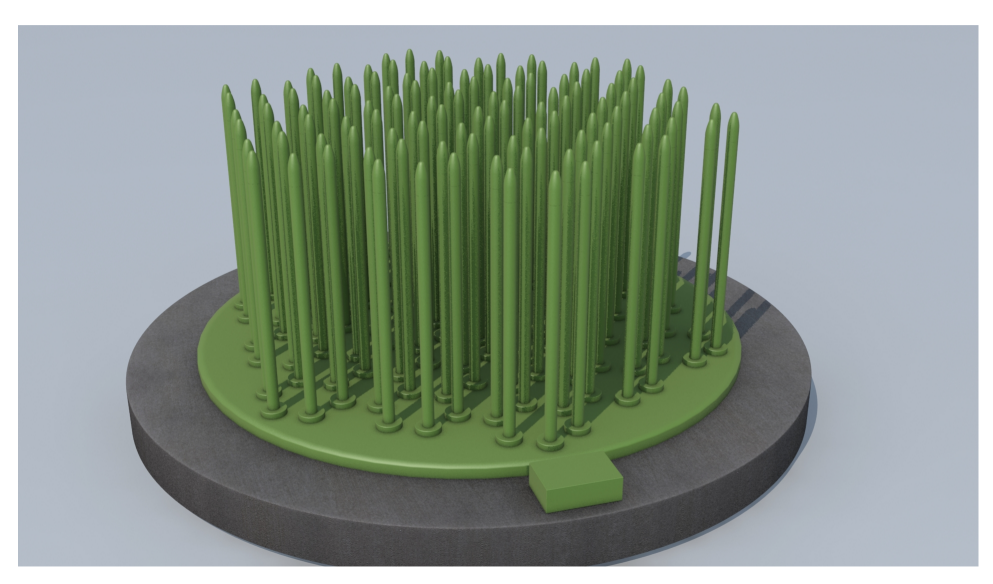
# New Receiving Ground Station using Active Phased Array Antenna for Satellites

#### Nobuyuki Kaya

Advanced Microwave Arrays, Inc. Professor Emeritus of Kobe University, Japan

### **Active Phased Array Antenna**

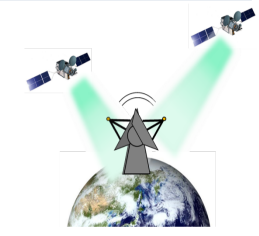
ě



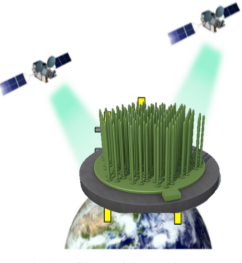
#### Advantages of the APAA Approach

- Active Phase Array Antenna
  - Electrically main beam scanning
  - All sky scanning
- High-speed beam scanning
  - Versus Parabolic Dish mechanical drive, reducing in scanning time from 10 min → 1 second
- Multi-Beam
  - Simultaneous tracking of several Satellites
- Almost Maintenance-Free
  - No Mechanical drives
- Worldwide network
  - Remote control via Internet
- Diverse applications
  - High-bandwidth, low cost data downlinks
  - Communication among multiple sats,
  - Various data: imaging, weather radar, Airport radar, etc.





Parabolic Antenna



**Active Phased Array Antenna** 

## Worldwide Network by collaborations with Universities

