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Self-Steering Transceiver with Autonomous Beam-Forming

An all-passive, self-steering RF front-end beam-forming transceiver array with zero direct power consumption

Georgia Tech inventors have developed a wideband wireless transceiver architecture which can operate on phased-array or multiple input, multiple output systems. It can achieve autonomous beam-forming and beamalignment towards the desired signal, perform automatic dynamic tracking and rejection of unknown interference signals, and can be fully scalable to a large sized array system and reject arbitrary number of interference signals. This first ever all passive approach serves as an automatic and large-range beam-forming block at the RF frontend. Unlike any existing active self-steering beam-forming blocks, the all-passive nature of the proposed design ensures its zero DC operation power, which is critical for large-scaled and energy-constraint phased-arrays.

Summary Bullets

- Simple operation operates on phased-array and MIMO systems with zero power consumption
- Autonomous operation achieves autonomous beam-forming and beam-alignment towards desired signal
- High sensitivity performs automatic dynamic tracking and rejection of unknown interference signals

Solution Advantages

- Simple operation operates on phased-array and MIMO systems with zero power consumption
- Autonomous operation achieves autonomous beam-forming and beam-alignment towards desired signal
- High sensitivity performs automatic dynamic tracking and rejection of unknown interference signals
- **Simple design** ultra-compact with low circuit complexity
- Fully scalable can operate effectively with a large sized array system
- Robust operates in either fully analog or mixed-signal modes

Potential Commercial Applications

- Wireless communication systems
 - $\circ~5 \mathrm{G}$ communicationBase-station and cell-tower communication
- Military applications

- High performance radars
- Field-deployable sensors
- Energy harvesting systems

Background and More Information

Accurate, agile, and autonomous beamforming at the RF (radio frequency) front-end is essential for highperformance phased-arrays (computer-controlled array of antennas). Many attempts to align array beams can cause substantial delay in system response time and needs manual alignments. While some promising technologies, such as coupled oscillator arrays and coupled phased-locked loops, can realize self-steering beamforming without external signals or manual tuning, they can consume a considerable amount of direct current power.

Inventors

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IP Status

:

Publications

A 23-to-30GHz Hybrid Beamforming MIMO Receiver Array with Closed-Loop Multistage Front-End Beamformers for Full-FoV Dynamic and Autonomous Unknown Signal Tracking and Blocker Rejection, -

Images

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