

INNOVATIONACCESS

Request Information

This technology is currently not available for licensing

Tech ID: 25938



Permalink

CONTACT US

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- Passive Wideband Interferometer Enabled Error Feedback Transmitter
- On-Chip Platform for Single-Molecule Electrical Conductance Measurements
- Absorptive Microwave Bandpass Filters
- High-Efficiency Broadband Doubler
- ▶ Field Effect Bipolar Transistor
- ▶ Quarter-Rate Serial Link Receiver with Low Aperture Delay Samplers for High Data Rate Applications
- A Novel High-Qu Octave-Tunable Resonator And Filter With Lumped Tuning Elements
- ▶ Hybrid SPST Switch Delivers High Isolation Over an Ultra-wide Bandwidth
- Nonlinearity Factorization for Up-Conversion Mixer Linearity Analysis
- ▶ Passive Coupling Balance Scheme for Long Traveling Complex Differential Signals
- Frequency Discriminator-based Phase Noise Filter (PNF) for Ultra-Clean LO/Clock

University of California, Davis InnovationAccess 1850 Research Park Drive, Suite 100, , Davis,CA 95618 Tel: 530.754.8649 innovationAccess@ucdavis.edu research.ucdavis.edu/u/s/ia Fax: 530.754.7620

AVAILABLE TECHNOLOGIES

 \odot 2016 - 2018, The Regents of the University of California $\frac{Terms \ of \ use}{Privacy \ Notice}$