

Request Information

Permalink

Wide-band Receiver Based on Josephson Junction Arrays

Tech ID: 25463 / UC Case 2013-284-0

TECHNOLOGY DESCRIPTION

There are broad research efforts to develop physically and electrically small receivers with wide bandwidth to replace receivers operating in communication systems at different frequencies with a single compact unit. Such receivers would substantially increase the communication abilities of aircraft and small mobile platforms. The leading technology involves using arrays of superconducting quantum interference devices (SQUIDs). Great progress has been made in the realization of SQUID-based receivers but they are difficult to fabricate because non-uniformity in junction parameters quickly degrade performance.

University researchers have developed an alternative device based on Josephson junction arrays that are simpler, have greater signal to noise, can provide better performance and are also easier to manufacture. In addition, the device simplifies the support electronics necessary for the implementation in various applications. Proof-of-concept devices have been fabricated.

This technology has patent pending and is available for sponsored research and/or licensing.

RELATED MATERIALS

▶ Electrically-Small Superconducting Wide-Bandwidth Receiver Based on Series Arrays of Nano-Josephson Junctions - 01/15/2015

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	10,205,081	02/12/2019	2013-284
United States Of America	Published Application	2019/028817	09/19/2019	2013-284

CONTACT

University of California, San Diego Office of Innovation and Commercialization innovation@ucsd.edu tel: 858.534.5815.



OTHER INFORMATION

KEYWORDS

Josephson Junction, SQUID, wide-

band receiver, communications

CATEGORIZED AS

- **▶** Communications
 - Wireless
- ▶ Nanotechnology
 - Electronics

RELATED CASES2013-284-0

University of California, San Diego
Office of Innovation and Commercialization
9500 Gilman Drive, MC 0910, ,
La Jolla,CA 92093-0910

Tel: 858.534.5815
innovation@ucsd.edu
https://innovation.ucsd.edu
Fax: 858.534.7345

© 2015 - 2019, The
Regents of the University of
California
Terms of use
Privacy Notice