

**Press Release** 

Kista, April 27, 2018

## Sivers IMA's research paper selected to be presented at IEEE RFIC symposium

Sivers IMA Holding AB (Nasdaq First North: SIVE) today announces that the company has been selected among a large number of papers to present its RFIC paper at the IEEE Radio Frequency Integrated Circuit (RFIC) symposium. The IEEE RFIC symposium is the world premier RFIC conference focused on RFIC technology and it is part of the larger IEEE MTT International Microwave Symposium (IMS) annual international meeting. IEEE IMS has had as many as 12,000 total attendants in recent years. The symposium also hosts a large commercial exhibition during 10<sup>th</sup> -15<sup>th</sup> of June 2018.

The paper is based on Sivers IMA research and development of a world class WiGig (802.11ad) RFIC for data and telecom infrastructure applications. The paper is called, "A 57-71 GHz Beamforming SiGe Transceiver for 802.11ad-Based Fixed Wireless Access 1".

"This is a very strong confirmation that Sivers IMA's WiGig RFIC is a world class product. I am very proud of the team that has developed an RFIC with so many state-of-the-art functions on one single RFIC. It is a big honour for Sivers IMA to be part of the symposium, and the recognition from the IEEE RFIC symposium of our team is very well-deserved", comments Anders Storm, CEO of Sivers IMA Holding AB.

This two-day RFIC exhibition typically showcases as many as 1,000 exhibitors who represent the state-of-theart of the industry covering everything needed for RF and microwave design. Sivers IMA's RFIC development has been on going since July 2016 and the work has been carried out with support from the strategic innovation program Smarter Electronic Systems, a joint venture by Vinnova, Formas and the Swedish Energy Agency. The two-year project was awarded funding of SEK 4m in June 2016.

The paper will be presented at the following time and place:

Conference: 2018 IEEE Radio Frequency Integrated Circuit (RFIC) symposium

Venue: Technical Sessions, PA Convention Center, in Philadelphia, Pennsylvania, USA.

Date: Tuesday 12 June 2018, 10:10 - 11:50

Session: RTu1C-5:

## For more information:

Anders Storm, CEO Tel: +46 70 262 6390

E-mail: anders.storm@siversima.com

Erik Penser Bank is appointed Sivers IMA Holding ABs Certified Adviser on Nasdaq First North.

Tel: +46 8 463 80 00

**Sivers IMA Holding AB** is a leading and internationally renowned supplier, publicly traded under SIVE at Nasdaq First North Stockholm. The wholly owned subsidiaries **Sivers IMA** and **CST Global** develop, manufacture and sell cutting-edge chips,

Sivers IMA Holding AB (publ) c/o Sivers IMA AB Torshamnsgatan 9 164 29 Kista phone: + 46 8 703 68 00 info@siversima.com www.siversima.com

<sup>&</sup>lt;sup>1</sup> Authors: Erik Öjefors, Mikael Andreasson, Torgil Kjellberg, Håkan Berg, Lars Aspemyr, Richard Nilsson, Klas Brink, Robin Dahlbäck, Dapeng Wu, Kristoffer Sjögren, Mats Carlsson



components, modules and subsystems based on proprietary advanced semiconductor technology in microwave, millimeter wave and optical semiconductors. Headquarters in Stockholm, Sweden. Learn more at <a href="http://siversima.com">http://siversima.com</a>