

Dieter Joos



Technical lead GNSS-RF-IP at ST-Ericsson
Semiconductors

<http://www.directoryinventor.com/profile/view/kYoO5Kzo>

Experience

Technical lead GNSS-RF-IP

ST-Ericsson

Public Company; Telecommunications
August 2011 - Present

Senior Analog and RF Design engineer

ST-Ericsson

Public Company; Telecommunications
January 2009 - Present

I have been leading the receiver developments for multiple generations of connectivity. My first time right approach has been succesful for many best in class products on the market. Every receiver solution has been managed from the research phase until the productions phase.

Analog and RF Design engineer

ST Microelectronics

Semiconductors
2002 - January 2009

RF and Analog Design engineer

Alcatel (Mietec)

501-1000 employees; Semiconductors
1999 - 2002

Education

Lessius - De Nayer

Electrical, Electronics and Communications Engineering
1995 - 1999

<http://www.lessius.eu/stk/opleidingen.aspx#acad> <http://mechelen.lessius.eu/studeren-aan-de-khmechelen/masteropleidingen>

Patents (2)

[Bandwidth calibration of active filter \(3 worldwide citation\)](#)

Steven Terryn, Dieter Joos
April 6, 2010: 07692484

[Differential low noise amplifier with low power consumption \(3 worldwide citation\)](#)

Dieter Joos, Marc Borremans
February 13, 2007: 07176759

[View all \(2\)](#)