

## Zdravko Boos

Intel Fellow, Radio Frequency  
Intel Mobile Communications  
Radio Smartphone System Engineering

### Patents

- » US Pat. 7398074 - Integrated transceiver circuit with low interference production and sensitivity
- » US Pat. 7555272 - Transmission arrangement for transmitting data continuously in the time domain
- » US Pat. 7545232 - Polar modulator arrangement and polar modulation method
- » US Pat. 7305216 - Transmitting and receiving arrangement with interference signal suppression ...
- » US Pat. 7792504 - Transmitter and transceiver, in particular for mobile radio, and ...
- » US Pat. 7599669 - Transmitting arrangement, transceiver with a transmitting arrangement and ...
- » US Pat. 7848715 - Circuit and method
- » US Pat. 7161418 - Amplifier arrangement and method for calibrating an amplifier arrangement
- » US Pat. 7702032 - Transmitter and method of transmitting a signal
- » US Pat. 7242251 - Controllable amplifier circuit with a variable discrete-value gain, use of ...
- » US Pat. 7103343 - Receiver, in particular for mobile radio
- » US Pat. 7412217 - Transceiver with interference signal rejection, and method for interference ...
- » US Pat. 6987951 - Transceiver for duplex operation
- » US Pat. 7983627 - Circuit arrangement with improved decoupling