



# Airborne Interferometric SAR Processing Engineer

Ref: MS-JDS-ASE-201606

**Title:** Airborne Interferometric SAR Processing Engineer

**Reports to:** Project manager and Director

**Based at:** MetaSensing BV, Noordwijk ZH, The Netherlands or Cassino, Italy

**Job purpose:** Processing of airborne SAR data for generation of interferometric products

**Job Duties:**

- SAR raw data analysis (navigation data and radar data)
- Generation of interferometric outputs from Airborne SAR data
- Single pass airborne interferometric processing at X and Ku band
- Repeat pass airborne interferometric processing at P and L band

**Required Qualifications and skills:**

- Documented experience in processing airborne interferometric SAR data
- Good analytical skills
- Good knowledge of the English language for the working environment
- Willingness to travel

**Desired Skills/Qualifications:**

- Ability to work in an international team

**Company Description:**

MetaSensing BV is a Dutch SME which provides radar solutions. MetaSensing BV designs, manufactures and operates radar sensors (airborne SAR and ground-based) at different frequencies for a large variety of applications.

MetaSensing's sensors are compact, light-weight and high resolution providing the most cost effective solutions for detection, mapping, surveillance and imaging to governments, universities and commercial companies.

MetaSensing has offices in Noordwijk (The Netherlands), Cassino (Italy), Munich (Germany).

**Employment Duration:** The employment has a standard duration of four (4) years with automatic extension to a permanent position.

If interested, please send an email with your CV and cover letter to [info@metasensing.com](mailto:info@metasensing.com) with subject Ref: MS-JDS-ASE-201606

Noordwijk, 15/06/2016