

JOB OPENING

11/May / 2009

Reference: **MWP09**

Microwave Photonics Engineer/Scientist

DAS PHOTONICS is a spin-off company from the Valencia Nanophotonics Technology Centre (NTC), Universidad Politécnica de Valencia (Spain). Founded in 2005, DAS is a young ramping-up company with excellent growth opportunities. Our activity is focused on the development of innovative products based on our proprietary photonics technology and driven towards the sectors of defense and security, avionics, space and telecom.

DAS PHOTONICS offers the possibility to join a hi-tech, young, agile and dynamic company, where the value and difference is our people. We look for professionals who are highly motivated, eager to assume responsibilities, get involved in the company's life and develop a meaningful professional career.

We are currently searching for a professional with expertise and eagerness to learn in the field of **microwave photonics**. Project management experience and abilities are a plus.

Candidate profile

- University degree in Telecom/Electronics Engineering, Applied physics or similar. PhD is a plus.
- Experience in the microwave photonics field (e.g. photonic mm-wave signal generation and transport, photonic mixing, optical antenna beam-forming, antenna remoting systems,...).
- Project management abilities. Proactivity and good communication skills.
- Good working knowledge of English is needed.
- Good working knowledge of Spanish is a plus.

Conditions

- Salary and benefits to be established upon candidate's value and experience.
- Residency: Valencia (Spain)

Contact information

Send resume to **David Zorrilla** (dzorrilla@dasphotonics.com) and **Sebastián Pantoja** (spantoja@dasphotonics.com) - Reference: **MWP09**

