

Application Specialist, Combustion Diagnostics

Open position at Dantec Dynamics' headquarters in Copenhagen/Skovlunde, Denmark

The position

You will join the Product Marketing Department, responsible for product management, application development and marketing of laser-based instrumentation for fluid dynamics and combustion research.

Key working areas are:

Application, product and business development

- Develop Dantec Dynamics' product range and strengthen its market position within combustion diagnostics
- Experimental work (testing applications and components)
- Participate in development projects (project definition, technical reviews and testing)
- Data processing algorithm development by means of MatLab scripts
- Contact to scientific partners and key customers
- Participation in scientific conferences

Support

- Technical and application advice to sales and service engineers
- Help sales engineers with demonstrations
- Write technical documentation (user guides)
- Deliver input to marketing material (product information, newsletter articles, web articles, brochures etc.)
- Write scientific papers with partners

Traveling

Approx. 20 days per year, mainly in Europe and USA.

Qualifications

A solid theoretical background in combustion physics with a desire to work with the latest measurement methods in an international environment.

Experience in the following field(s) would be an advantage:

- laser techniques for combustion diagnostics
- CCD and CMOS camera technology
- MATLAB

Commercial experience would be an advantage since your work will be linking customers, sales engineers and development engineers.

Fluency in both written and spoken English.

Questions

If you are interested in knowing more about this position, please contact Product Marketing Manager

Palle Gjelstrup: palle.gjelstrup@dantecdynamics.com.

Application

Please send your application and CV as soon as possible **by e-mail** to our Human Resource department: hr@dantecdynamics.com - marked **Application Specialist**.



www.dantecdynamics.com