

As an employer, we offer ...

- a science-based, interdisciplinary and co-operative work environment with highly qualified colleagues.
- great individual opportunities to continue developing your skills.
- a market leading position in our industry.
- a fair and market-oriented compensation including profit sharing, capital-forming payments, 30 vacation days and flexible work time.
- an excellent location regarding transport connections and infrastructure.



Due to our successful lines of products and the subsequent positive business outlook, we're searching, for our site in Grevenbroich-Kapellen between Mönchengladbach, Düsseldorf and Cologne:

Physicist / Specialist for Scientific Laser Systems (m/f/d)

Sirah Lasertechnik GmbH is a medium-sized enterprise, which was founded in 1998. We are innovation leader in the area of development and production of laser systems for science and research. Our pulsed dye lasers and narrow-linewidth cw-lasers are utilised in leading research laboratories around the world in order to advance fundamental research such as burns classification and quantum technology. We innovate solutions for modern technologies and customer demands. Our highly qualified team of employees is our most essential factor in continuing to deliver.

Your tasks:

- You are in charge for the optical setup, operation and characterisation of our customized pulsed dye lasers and single-mode cw-Titanium-Sapphire laser systems.
- You install the produced laser system in our customer's lab and/or service it.
- You provide in-house training for our customers.

Your skills:

- Finished university degree in Physics, with a focus on laser physics or a deep knowledge of laser optics.
- Practical experience with the usage and alignment of lasers in a laboratory.
- Skilful usage of metrology systems.
- Driver's license.
- Proficient knowledge of German and English.

As physicist (m/f/d) for scientific laser systems you can expect an intensive and individual training for our line of products consisting of high-end models of various laser technologies.

We are looking forward to receiving your complete application, including cover letter, curriculum vitae as well as reference letters, preferred via email, to Mrs Christa Gerigk-Jauernik gerigk-jauernik@sirah.com (Subject: "Application Physicist (m/f/d)").

If you have any questions, please do not hesitate to contact Mrs Christa Gerigk-Jauernik at: +492182-829818-12.