

Join our team

innovative – reliable – flexible – competent

ACST is the leading European supplier of high-power frequency multipliers and THz sources. With 15 years of experience in terahertz solutions, we are a strong partner in the field of Radioastronomy, communications, and scientific instrumentation, but also for industrial applications like MM/SubMM-Wave imaging for security and non-destructive quality control. Our high-performance products and our wide range from semiconductor components over MM-Wave and THz modules up to THz sources and full systems serve the demand in scientific research, laboratory instrumentation, industry, security, and space.

Product and Quality Enthusiast (m/w/d)

Major duties and responsibilities

- Managing product/quality assurance related matters during all phases of space and commercial projects (from development to production of complex products)
- Implementing PA/QA plans and managing PA/QA plan activities (EEE, materials, mechanical parts and processes, etc.)
- Technical risk analyses and methods such as FMEA
- Ensuring the implementation of documentation management and recording, reviewing document and engineering drawings
- Managing non-conformances/deviations/alerts/critical items control process
- Acting as a key point of contact for all quality-related activities of customers and external suppliers
- Supporting the development and follow-up of the supply chain to meet project requirements
- Leading on manufacturing process surveillance, providing support for inspection activities and client on-site reviews
- Participating to design/engineering/MAIT reviews
- Participating to customer/supplier reviews
- Managing project related internal/external audits
- Supporting the development, maintenance and improvement of a compliant quality system and promoting a quality culture throughout the organisation

Qualifications

- 3-5 years experience working in a quality engineer/manager position in a highly regulated environment (Aerospace, defense, medical, automotive, etc.)
- Engineering degree (Electronic, manufacturing, process, etc.)
- Specialized knowledge
 - Electronic assembly and testing
 - Electronic components
 - Engineering drawings (mechanical and electronic)
 - Quality processes (NCR/deviation etc.)
 - Configuration management control
- Standards practical knowledge (ECSS, EN9100, ISO 9001)
- Language: Fluent in English and German (verbal and written)
- Preferred: experience in the development/production of a space application product following ECSS standards and participating to reviews

... we look forward to your application!

Due to our continuous company growth, we have several positions to offer. Depending on your wishes and qualifications, we will determine your new job at ACST together.

Why ACST, what do we offer you?

- Become part of a lively international community pioneering THz technology
- You are important to us. ACST allows you your individual self-realization and development with flat hierarchies
- Flexible working hours that improve your work-life balance
- Once a year we ask about your motivation and satisfaction and reward the successful cooperation with our bonus system
- Employer-funded pension that is managed by competent external contacts
- Experience of a warm welcome in a multicultural family team that also likes to celebrate together in our company garden and other events
- our company garden with numerous quiet seating areas, which invites you to relax during the lunch break, to have a barbecue together or for any conversations
- Direct traffic connection to the motorway – depending on where you live, there are usually short ways and no big city traffic
- An exciting workspace with diverse areas of responsibility
- Company holidays between Christmas and New Year's Day
- Individual working hour models (part-time/full-time)
- So much more, but last but not least... ACST has been around for over 15 years, nevertheless and even because of this, we warmly welcome you to our constantly growing team, we are looking forward to your ideas and creative mind

Please send us your complete application documents by email and be sure to let us know what we shouldn't miss from you.

Do you have any questions? We look forward to your email or call

Carine Adler & Vera Henritzi
Phone: +49 (0)6181 / 9669 800
E-Mail: info@acst.de