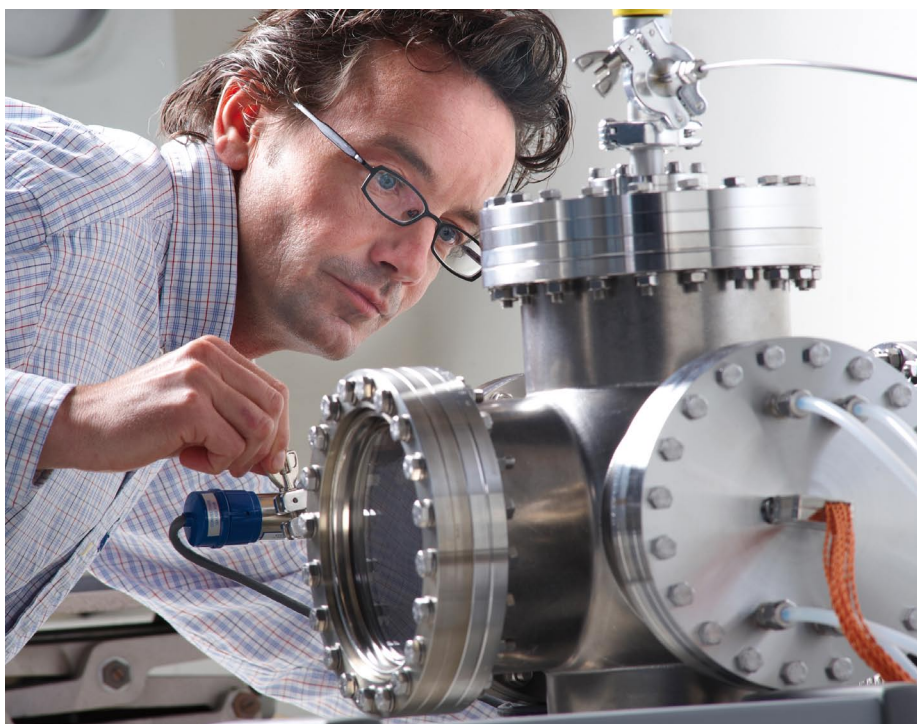


PHILIPS

Philips Innovation Services

High Tech Campus 5
5656 AE Eindhoven
Nederland

T +31 40 2748882,
www.innovationservices.philips.com



ACCELERATE YOUR INNOVATION

Finding effective solutions to your innovation challenges will sometimes require competences and infrastructure that your organization does not necessarily have in-house. That's where Philips Innovation Services can help.



New service organization covers entire innovation process

This new organization - combining the innovation services and facilities of the Philips Mi-

Plaza and former Philips Applied Technologies organizations - draws upon a huge range of resources and know-how that for decades benefited the Philips businesses, Philips Research and countless outside companies. Our support covers the entire innovation process, from front-end innovation to mass production, and helps many complex industries like semiconductors and solar.

Technical and process support

In each phase of the innovation process we can offer the appropriate high tech-service combination to help you meet the challenges. You can also choose just one specific competence or facility that fits your immediate need. What's more, we can help you improve processes with our hands-on consultancy, especially in lean innovation, lean manufacturing, as well as environmental and safety, including compliance.

Advanced mechatronics system design

The Mechatronics unit from Philips Innovation Services is unique in its system design approach, which has led to many practical solutions for our customers. Think of breakthrough solutions in smooth motion, high-accuracy positioning, and mechanical construction in e.g. lithography systems and magnetic levitation stages. We are active in equipment as well as subsystem design, prototyping and testing. Next to that a lot of our mechatronics solu-

INTERESTED IN WORKING FOR US?

Whether you are still studying, just graduated or already have professional experience, you are very welcome to come and talk to us. We are interested in people who are eager to support our many different customers in many different innovation projects. You will be working with enthusiastic professionals, representing a unique set of technological competences, in a high tech environment. And what's more, you will be stimulated with challenging assignments from the very start, with our full support.

Professional focus

Look into the opportunities Philips Innovation Services can offer you to expand your experience. Within our competence areas we've got challenges in everything from developing lithographic wafer stages to implantable devices for medical applications.

Management responsibility

You've got valuable knowledge and on-the-job experience in your specialist area. How about making the move into management? You can put your expertise to work as a team manager or system architect, coaching others and supervising the systems you have come to know so well.

Broadening your scope

Try taking a broader view of our business. Look into areas with a wider perspective on what we do. Whatever field you work in, Philips Innovation Services integrates state-of-the-art technologies and systems and the latest business and technical developments.

Take a look at our fantastic opportunities for your career development:

www.innovationservices.philips.com/careers

Or visit us at Hightech Mechatronica, booth number 55.

tions are applied in consumer products and in healthcare systems.

Contact us for comprehensive support to help you achieve your innovation goals or solve your innovation problems:

www.innovationservices.philips.com/mechatronics

Or visit us at Hightech Mechatronica, booth number 55.