DPI: The Polymer Research Platform

DPI is an industry-driven international collaboration platform for pre-competitive research in the field of polymers. Participating in DPI is a cost-effective way for companies to meet their ongoing research needs. By sharing resources, they can jointly work on research topics of common interest - both within and across value chain segments - generating new ideas and knowledge that lead to accelerated R&D Output. DPI research projects are carried out by leading academic polymer science groups across the world. Due to the close collaboration between industry and academia, this generates a talent pool of highly skilled researchers.

What we do

DPI enables companies along the value chain to work together to gain new insights in the understanding of polymers. The DPI platform consists of industrial partners and selected academic groups from across the world. Sharing the knowledge pre-competitively gives companies the opportunity to accelerate their innovation. DPI coordinates the whole process, which means our industrial partners have no administrative burden.

How we work

From defining the research needs of our industrial partners to delivering high quality industry-relevant output – DPI manages the entire process. Our experienced Programme Area Coordinators who all have an extensive network of polymer experts, oversee the research work and support and stimulate the mutual cooperation. As an industrial partner you are closely involved in monitoring and steering the process. With DPI as coordinator, you can focus your time and efforts on implementing the knowledge gained.

Our industrial partners

Given the rapid growth in the use of polymeric materials across the world, polymer research on an international level is becoming increasingly essential. With a partner base comprising leading companies across the globe, DPI takes an international approach to research.

Our academic partners

Knowledge institutes participating in DPI become part of an active international community consisting of the world's leading universities and research institutions in the field of polymer chemistry, polymer physics and polymer processing.

DPI - 高分子研究平台

DPI是一个由企业驱动的国际合作平台,从事高分子领域的竞争前研究。加入DPI是一种经济有效的方法来满足公司的研究需求。通过共享资源,公司可以就价值链上细分领域以及跨价值链共同感兴趣的的科研主题一起开展研究,从而产生新思想和新知识,加速创新和其他R&D产出。DPI研究项目由全球领先的高分子科研团队进行。企业和学术界的密切合作也为双方都培养了大批高技能研究人员。

我们是做什么的

DPI使价值链上的公司(和竞争对手)能够相互合作,追求对高分子的本质取得新的理解。 DPI平台由全球范围内的企业伙伴和精选的科研机构组成。在竞争前阶段共享知识可以使公司加快创新速度。整个过程由DPI进行协调,这意味着我们的企业伙伴没有管理负担。

我们是如何运作的

DPI对整个过程进行管理: 从定义我们企业伙伴的研究需求, 到提供高质量的与行业相关的成果输出。 我们有着遍布全球的高分子专家网络, 有丰富经验的项目分领域协调员负责监督研究工作, 并提供支持和促进相互合作。作为企业伙伴, 您将密切参与监控和指导过程。使用DPI作为项目协调者, 您可以集中时间和精力将所获得的成果付诸实现

我们的企业伙伴

鉴于世界范围内高分子材料应用的迅猛增长,国际间的高分子研究合作变得越来越重要。 DPI以行业内全球领先公司作为合作伙伴基础,采用国际化的研究方式,并希望扩大其在中国的合作伙伴网络。

我们的科研伙伴

参加DPI的科研机构已成为活跃的国际社区的一部分,该社区由高分子化学,高分子物理和高分子加工领域的世界一流大学和研究机构组成。

DPIThe Polymer Research Platform

Mail address
P.O. Box 902
5600 AX Eindhoven
The Netherlands

Visiting address Kennispoort John F. Kennedylaan 2 5612 AB Eindhoven

T +31 (0) 40 247 56 29 F +31 (0) 40 247 24 62 E info@polymers.nl

www.polymers.nl

