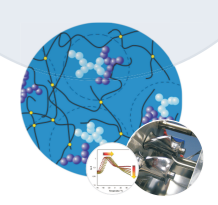


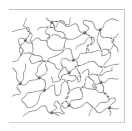


- Knowledge transfer of basic research into industrialised projects
- On demand research for high performance elastomer composites
- Individual modification of elastomer nano-composites
- Reduction of environmentally harmful impacts including more efficient material characteristics



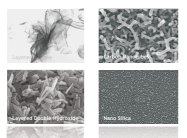
From ideas to market - Innovations for Industry

Simulation and Process Analysis



Simulation of elastomer networks

Development of new Materials



TEM/SEM Pictures of new Nano-Fillers for Polymers

Latest Research Infrastructure



Vulcameter - Example
Pull-Extending - Example

Material Design of Applied Research



Industrialist Demonstrators made by elastomer Nano-Composites

Our Services

- Support of your R&D activities
- Access to our applied research Application Laboratory and our wide range of material analytics
- Individual research and design of elastomer materials
- Mentoring of Master and PhD thesis

Contac

Leibniz-Institute of Polymer Research Dresden e.V. Hohe Str. 6, D-01069 Dresden www.ipfdd.de

Project manager: Prof. G. Heinrich

gheinrich@ipfdd.de Dr. K. W. Stöckelhuber stoeckelhuber@ipfdd.de

Phone: + 49 351 4658-579 Fax: + 49 351 4658-362

