

Nanotechnology

nanprogress
THE NANOTECHNOLOGY CLUSTER

Nanoprogres



Address:

NANOPROGRES, z s.p.o.
Nová 306
530 09, Pardubice

Contact:

Mr. Luboš Komárek
Cluster Manager
komarek@nanoprogres.cz

Web site: www.nanoprogres.cz

We are looking for: partners for cooperation in these industries

- Agriculture and Food Industry – intelligent packaging development, nanofiltration, bio reactors
- Chemical Industry (Plastic Material Production) – new materials for electrospinning (PTFE)
- Textile industry – functionalized membranes, application of special composite nanofibrous yarns ...
- Biomedicine – clinical trials, pharmaceutical / medical products
- Recycle Industry/Waste Collection and Treatment – remediation of hazardous pollutants, nanofilters (air, liquids, gases)

Cluster members: intent to collaborate in the following emerging industries: Medical Devices, Environmental Industries, Biopharmaceuticals, Advanced Packaging.

The majority of members prefer applied research to basic. Many of them would like to collaborate on H2020 projects and FP7.

As our cluster management see it, the best way of collaboration will be to develop together new technology or product or a component that could be installed into equipment / production line where both Serbian and Czech side will benefit from common commercialization and added value.