



# NanoCenters – Present and Future

## *Technological Development*



- ***strong, scratch- and wear-resistant polymers***
- ***wavelength-dependent transparent coatings***
- ***electrically conductive insulator systems***
- ***wide dynamic range, selective sensors***
- ***lightweight, flexible energy-storage devices***
- ***enhanced tissue regeneration surfaces***
- ***selective and tunable filtration systems***
- ***novel public science education media***

