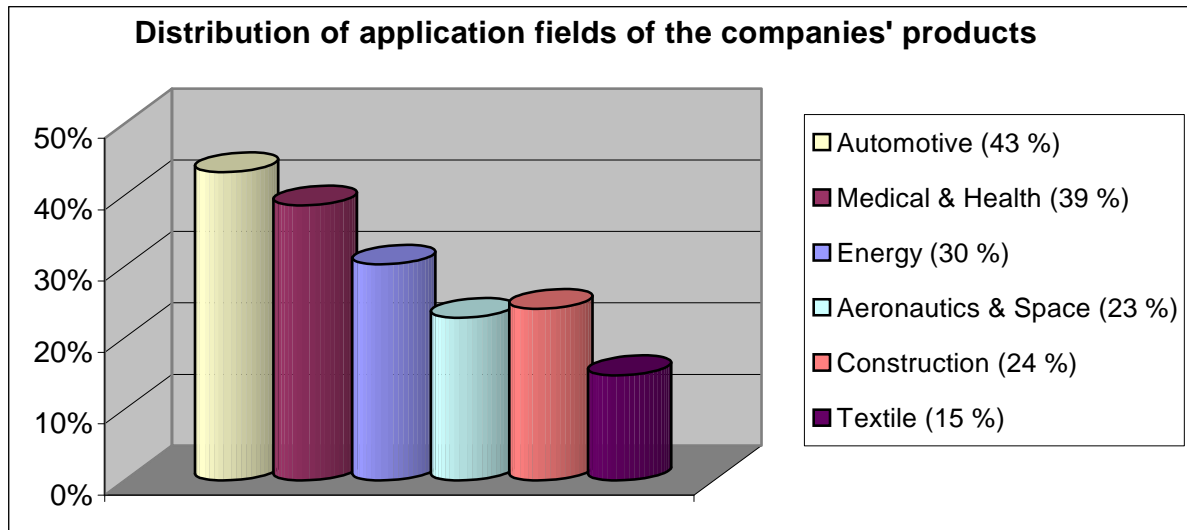


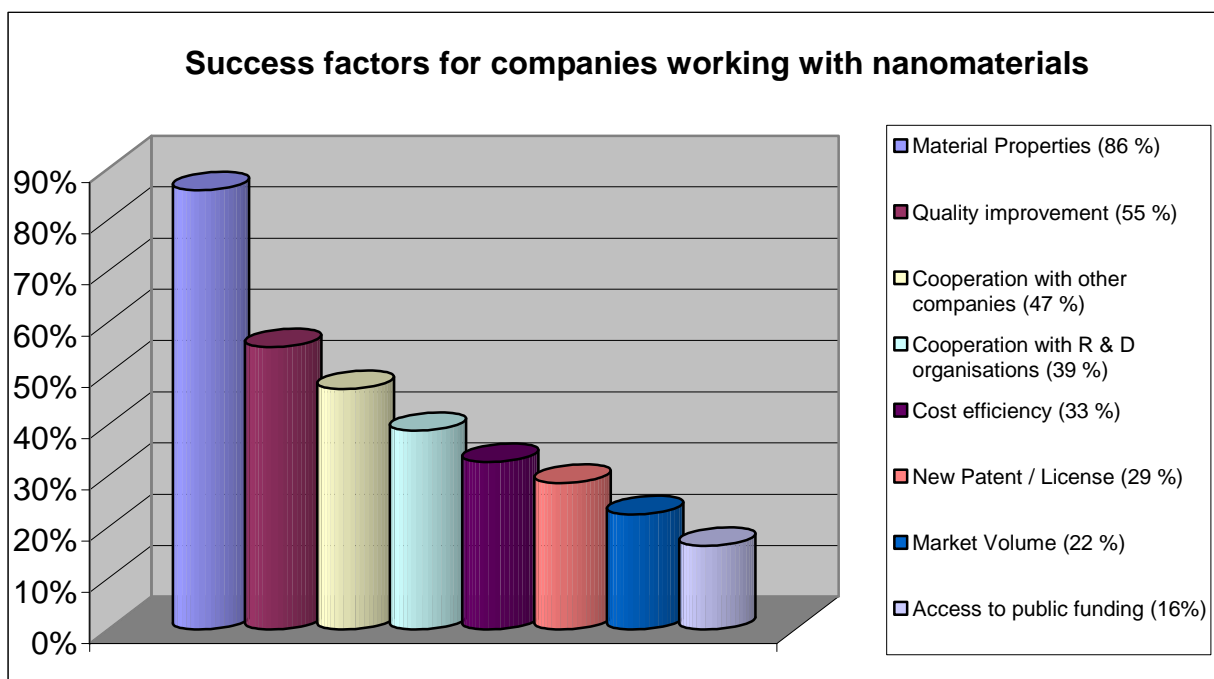
Aeronautics & Space

23 % of the enterprises specified “Aeronautics & Space” as main application field of their products.



Sector specific success factors

The list of the three most important success factors in all four branches is almost the same, but the ranking of importance is a little different. 86 % of the participating companies in the field of “aeronautics & space” mentioned “Material Properties” as success factor for the use of nanomaterials, followed by “Quality improvement” (55 %) and “Cooperation with other companies” (47 %). The least priority for the work with nanomaterials has the “Access to public funding”, named only by 16 % of the companies.



Barriers related to specific sectors

The list of the five most important barriers is almost identical in all the investigated sectors, only the ranking of importance is different. The “Production process technologies” poses the most important barrier also for the companies working in the branch of aeronautics and space. The second barrier is the “price / performance ratio” (35 %), followed by the category “Information about research results” (31 %). The less important barriers are “Environmental and health regulations” (5 %) and “Public social acceptance” (3%).

