

Index

- aerospace, 2
- biotechnology, 2
- carbon nanotube, 34
 - display, 42
 - memory, 37
 - self-structured, 133
 - transistor, 34, 98
- certified reference material, 164
- Chinese Academy of Science, 7
- co-investors, 115
- commercial opportunities, 112
- composite fabrics, 157
- derived products, 101
- diamond technology, 132
- drug delivery, 141
- due diligence, 104
- economic business models, 119
- entrepreneurs, 111
- exit strategies, 115
- filter media, 142
- fluorescent polymer, 145
- frontier nanotechnology, 129
- geographical distribution (China), 13, 18
- government investement, 3, 4, 81
- haemostatic devices, 141
- high density data storage, 32
- human resoruces, 14, 81, 99
- intellectual capital, 116
- IT industry, 97
- Korean Advanced Institute of Science & Technology, 30
- long term vision, 84
- market value, 121
- nano
 - biochip, 29
 - catalyst, 10
 - emitter, 135
 - engineering, 98
 - fibres, 137
 - standards, 164
 - toolbox, 101
 - whisker, 150
- nanometric scales , 169
- nanopore, 174
- Nanotechnology centers, 11
- Nanotechnology companies
 - (capitalization), 23
- Nanotechnology companies (statistics), 19
- national safety, 9
- NNI, 1, 79
- particle counter, 173
- policy, 89
- plan,
 - 10th five year (China), 8
 - 10 year (Korea), 26
- portfolio companies, 110

profit output, 22
risk (financial), 104
self-structured material, 132
sixth framework program (FP6), 46, 50
skin care, 141
space technology, 25
stock market, 114
systems of nanosystems, 80
Tera-level nanodevices, 28
textile industry, 150
tissue engineering, 140
venture capital, 108