SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B82 NANO-TECHNOLOGY

Note(s) [2011.01]

In this class, the following terms are used with the meaning indicated:

- "nano-size" or "nano-scale" relate to a controlled geometrical size below 100 nanometres (nm) in one or more dimensions;
- "nano-structure" means an entity having at least one nano-sized functional component that makes physical, chemical or biological properties or effects available, which are uniquely attributable to the nano-scale.

B82B NANO-STRUCTURES FORMED BY MANIPULATION OF INDIVIDUAL ATOMS, MOLECULES, OR LIMITED COLLECTIONS OF ATOMS OR MOLECULES AS DISCRETE UNITS; MANUFACTURE OR TREATMENT THEREOF [7]

Note(s)

- This subclass does not cover chemical or biological nano-structures per se, provided for elsewhere, e.g., in classes C08 or C12.
- 2. Attention is drawn to the Note following the title of class B82, which defines the meaning of the terms "nano-size", "nano-scale" and "nano-structure" in this subclass.
- 3. Subject matter classified in this subclass is further classified in subclass B82Y, in order to enable a comprehensive search of nano-structure technology using classification symbols of B82Y in combination with classification symbols of B82B.
- 4. Nano-structures having specialised features or functions are further classified in appropriate places in other subclasses that provide for those features or functions, e.g. in G01Q, G02F 1/017, H01L 29/775.
 - 1/00 Nano-structures formed by manipulation of individual atoms or molecules, or limited collections of atoms or molecules as discrete units [7]
- 3/00 Manufacture or treatment of nano-structures by manipulation of individual atoms or molecules, or limited collections of atoms or molecules as discrete units [7]
- B82Y SPECIFIC USES OR APPLICATIONS OF NANO-STRUCTURES; MEASUREMENT OR ANALYSIS OF NANO-STRUCTURES; MANUFACTURE OR TREATMENT OF NANO-STRUCTURES [2011.01]

Note(s) [2011.01]

- 1. This subclass covers applications and aspects of nano-structures which are produced by any method, and is not restricted to those that are formed by manipulation of individual atoms or molecules.
- 2. Attention is drawn to the Note following the title of class B82, which defines the meaning of the terms "nano-size", "nano-scale" and "nano-structure" in this subclass.
- 3. This subclass is intended to enable a comprehensive search of subject matter related to nano-structures by combination of classification symbols of this subclass with classification symbols from other subclasses. Therefore this subclass covers aspects of nano-structures that might also be entirely or partially covered elsewhere in the IPC.
- 4. This subclass is for secondary classification, i.e. obligatory supplementary classification of subject matter already classified as such in other classification places, e.g.:

B82BNano-structures formed by individual manipulation of atoms, molecules, or limited collections of			
	atoms or molecules as discrete units; manufacture or treatment thereof		
A61K 9/51	Nano-capsules for medicinal preparations		
B05D 1/20	Langmuir-Blodgett films		
C01B 31/02	Carbon nano-structures, e.g. bucky-balls, nanotubes, nanocoils, nano-doughnuts or nano-onions		
G01Q	Scanning probe techniques		
G02F 1/017	Optical quantum wells or boxes		
H01F 10/32	Nano-structured thin magnetic films		
H01F 41/30	Molecular beam epitaxy [MBE]		
H01L 29/775	Quantum wire FETs		

- 5. The classification symbols of this subclass are not listed first when assigned to patent documents.
- 6. In this subclass, multi-aspects classification is applied, so that aspects of subject matter that are covered by more than one of its groups should be classified in each of those groups.

5/00 Nano-biotechnology or nano-medicine, e.g. protein

engineering or drug delivery [2011.01]

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10/00	Nano-technology for information processing, storage or transmission, e.g. quantum computing or single electron logic [2011.01]	30/00	Nano-technology for materials or surface science, e.g. nano-composites [2011.01]
15/00	Nano-technology for interacting, sensing or actuating, e.g. quantum dots as markers in protein assays or	35/00	Methods or apparatus for measurement or analysis of nano-structures [2011.01]
	molecular motors [2011.01]	40/00	Manufacture or treatment of nano- structures [2011.01]
20/00	Nano-optics, e.g. quantum optics or photonic		
	crystals [2011.01]	99/00	Subject matter not provided for in other groups of this subclass [2011.01]
25/00	Nano-magnetism, e.g. magnetoimpedance, anisotropic magnetoresistance, giant magnetoresistance or tunneling magnetoresistance [2011.01]		

2 IPC (2011.01), Section B