CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

MICROSTRUCTURAL TECHNOLOGY; NANOTECHNOLOGY

B81 MICROSTRUCTURAL TECHNOLOGY

(NOTES omitted)

B81C PROCESSES OR APPARATUS SPECIALLY ADAPTED FOR THE MANUFACTURE OR TREATMENT OF MICROSTRUCTURAL DEVICES OR SYSTEMS (making

microcapsules or microballoons <u>B01J 13/02</u>; processes or apparatus peculiar to the manufacture or treatment of piezo-electric, electrostrictive or magnetostrictive element <u>per se H01L 41/22</u>)

NOTES

1. This subclass does not cover:

1/00111 • • • {Tips, pillars, i.e. raised structures

(microneedles <u>A61M 37/0015</u>)}

- processes or apparatus for the manufacture or treatment of purely electrical or electronic devices, which are covered by section H, e.g. group H01L 21/00;
- processes or apparatus involving the manipulation of single atoms or molecules, which are covered by group <u>B82B 3/00</u>.
- 2. In this subclass, local "residual" subgroups, e.g. <u>B81C 1/00126</u>, are used with the following purpose.

When classifying a document which does not fit in any of a set of subgroups with the same dot-level, the document should be classified in the residual group, if present, and not in the group at the hierarchical level one dot above.

In the example, the document shall be classified in $\underline{B81C\ 1/00126}$ and not in $\underline{B81C\ 1/00023}$ as $\underline{B81C\ 1/00126}$ is "residual" to $\underline{B81C\ 1/00031}$ - $\underline{B81C\ 1/00119}$

1/00	Manufacture or treatment of devices or systems in	1/00119 {Arrangement of basic structures like cavities
	or on a substrate (B81C 3/00 takes precedence)	or channels, e.g. suitable for microfluidic
1/00007	• {Assembling automatically hinged components, i.e.	systems}
	self-assembly processes (self-assembly mechanisms	1/00126 {Static structures not provided for in groups
	<u>B81B 7/0003</u>)}	<u>B81C 1/00031 - B81C 1/00119</u> }
1/00015	• {for manufacturing microsystems}	1/00134 {comprising flexible or deformable structures
1/00023	• • {without movable or flexible elements (array of	(manufacture of MEMS devices for specific
	static structures for functionalising surfaces in	applications, see relevant places, e.g. gyroscopes
	B81C 1/00206; manufacture of MEMS devices	G01C 19/5719, pressure sensors G01L 9/0042,
	for specific applications, see relevant places,	accelerometers G01P 15/0802, acoustic
	e.g. microreactors <u>B01J 19/0093</u> , lab-on-chip	transducers or diaphragms therefor <u>H04R 31/00</u>)}
	<u>B01L 3/5027</u> , micromixers <u>B01F 13/0059</u>)}	1/00142 {Bridges (deformable micromirrors
1/00031	{Regular or irregular arrays of nanoscale	<u>G02B 26/0841</u>)}
	structures, e.g. etch mask layer	1/0015 {Cantilevers (switches using MEMS
	(photomechanical, e.g. photolithographic,	H01H 1/0036; electrostatic relays using
	production of textured or patterned surfaces	micromechanics H01H 59/0009; microelectro-
	G03F 7/00; lithographic processes for making	mechanical resonators <u>H03H 9/02244</u>)}
	patterned surfaces using printing and stamping	1/00158 {Diaphragms, membranes (manufacture
	<u>G03F 7/0002</u>)}	process for semi-permeable inorganic
1/00039	{Anchors}	membranes <u>B01D 67/0039</u>)}
1/00047	{Cavities}	1/00166 {Electrodes}
1/00055	• • • {Grooves}	1/00174 {See-saws}
1/00063	· · · · {Trenches}	1/00182 { Arrangements of deformable or non-
	{Channels}	deformable structures, e.g. membrane and
	• • • {Grooves not provided for in groups	cavity for use in a transducer}
	B81C 1/00063 - B81C 1/00071}	1/0019 {Flexible or deformable structures not provided
1/00087	{Holes}	for in groups <u>B81C 1/00142</u> - <u>B81C 1/00182</u> }
	• • {Interconnects}	1/00198 • • {comprising elements which are movable in
	• • {Structures having a predefined profile, e.g.	relation to each other, e.g. comprising slidable or
1/00103	sloped or rounded grooves}	rotatable elements}
	stoped of founded grooves)	1/00206 [Processes for functionalising a surface a g

CPC - 2019.02

1/00206 . . {Processes for functionalising a surface, e.g.

chemical or biological properties}

provide the surface with specific mechanical,

1/00214	• • {Processes for the simultaneaous manufacturing of a network or an array of similar microstructural	1/00428 • • {Etch mask forming processes not provided for in groups <u>B81C 1/00396</u> - <u>B81C 1/0042</u> }
1/00222	devices} {Integrating an electronic processing unit with a	1/00436 • {Shaping materials, i.e. techniques for structuring the substrate or the layers on the substrate}
1 10000	micromechanical structure}	1/00444 • • {Surface micromachining, i.e. structuring layers
1/0023	Packaging together an electronic processing unit die and a micromechanical structure	on the substrate}
	die (MEMS packages <u>B81B 7/0032</u> ; MEMS packaging processes <u>B81C 1/00261</u>)}	1/0046 { using stamping, e.g. imprinting (nanoimprinting for making etch masks G03F 7/0002)}
1/00238	• • • {Joining a substrate with an electronic	1/00468 {Releasing structures}
	processing unit and a substrate with a micromechanical structure}	1/00476 {removing a sacrificial layer (<u>B81C 1/00912</u> takes precedence)}
1/00246	• • • {Monolithic integration, i.e. micromechanical structure and electronic processing unit are	1/00484 {Processes for releasing structures not provided for in group <u>B81C 1/00476</u> }
	integrated on the same substrate}	1/00492 {Processes for surface micromachining
1/00253	• • • {Processes for integrating an electronic	not provided for in groups
	processing unit with a micromechanical	<u>B81C 1/0046</u> - <u>B81C 1/00484</u> }
	structure not provided for in B81C 1/0023 - B81C 1/00246}	1/005 • • {Bulk micromachining}
1/00261	• • {Processes for packaging MEMS devices (MEMS	1/00507 {Formation of buried layers by techniques
1/00201	packages <u>B81B 7/0032</u> , packaging of smart- MEMS <u>B81C 1/0023</u>)}	other than deposition, e.g. by deep implantation of elements (SIMOX techniques H01L 21/762)}
1/00269	• • • {Bonding of solid lids or wafers to the substrate}	1/00515 {Bulk micromachining techniques not provided for in <u>B81C 1/00507</u> }
1/00277	• • • {for maintaining a controlled atmosphere inside	1/00523 • • {Etching material}
1/00005	of the cavity containing the MEMS}	1/00531 {Dry etching}
1/00285	(6	1/00539 {Wet etching}
1/00202	pressure, contaminants or moisture inside of the package, e.g. getters}	1/00547 {Etching processes not provided for in groups $ \underline{ B81C\ 1/00531} - \underline{ B81C\ 1/00539} \} $
1/00293	• • • • {maintaining a controlled atmosphere with processes not provided for in <u>B81C 1/00285</u> }	1/00555 • • {Achieving a desired geometry, i.e.
1/00301	Connecting electric signal lines from the MEMS device with external electrical signal	controlling etch rates, anisotropy or selectivity (<u>B81C 1/00023</u> - <u>B81C 1/0019</u> take precedence)}
	lines, e.g. through vias}	1/00563 {Avoid or control over-etching}
1/00309	• • { suitable for fluid transfer from the MEMS out	1/00571 {Avoid or control under-cutting}
	of the package or <u>vice versa</u> , e.g. transfer of	1/00579 {Avoid charge built-up}
	liquid, gas, sound}	1/00587 {Processes for avoiding or controlling
1/00317	• • {Packaging optical devices}	over-etching not provided for in B81C 1/00571 - B81C 1/00579}
1/00325	• • • {for reducing stress inside of the package	1/00595 {Control etch selectivity}
	structure}	1/00603 {Aligning features and geometries on both
1/00333	 . • {Aspects relating to packaging of MEMS devices, not covered by groups B81C 1/00269 - B81C 1/00325} 	sides of a substrate, e.g. when double side etching}
1/00341	• • {Processes for manufacturing	$1/00611$ {Processes for the planarisation of structures
	microsystems not provided for in groups	(planarising depositions <u>C23C</u> , <u>H01L</u>)}
	<u>B81C 1/00023</u> - <u>B81C 1/00261</u> }	1/00619 {Forming high aspect ratio structures having
1/00349	• {Creating layers of material on a substrate}	deep steep walls}
1/00357	• • {involving bonding one or several substrates on a	1/00626 {Processes for achieving a desired geometry not provided for in groups
	non-temporary support, e.g. another substrate}	B81C 1/00563 - B81C 1/00619}
1/00365	• • {having low tensile stress between layers}	1/00634 • • {Processes for shaping materials not provided for
1/00373	• • {Selective deposition, e.g. printing or	in groups <u>B81C 1/00444</u> - <u>B81C 1/00626</u> }
1/0020	microcontact printing}	1/00642 • {for improving the physical properties of a device}
1/0038	Processes for creating layers of materials not provided for in groups	1/0065 {Mechanical properties}
	B81C 1/00357 - B81C 1/00373}	1/00658 {Treatments for improving the stiffness of a
1/00388	• {Etch mask forming}	vibrating element}
1/00396	{Mask characterised by its composition, e.g. multilayer masks}	1/00666 {Treatments for controlling internal stress or strain in MEMS structures}
1/00404	• {Mask characterised by its size, orientation or }	1/00674 {Treatments for improving wear resistance}
	shape}	1/00682 {Treatments for improving mechanical
1/00412	{Mask characterised by its behaviour during the	properties, not provided for in <u>B81C 1/00658</u> - <u>B81C 1/0065</u> }
	etching process, e.g. soluble masks}	1/0069 • {Thermal properties, e.g. improve thermal
1/0042	 {Compensation masks in orientation dependent etching} 	insulation}

CPC - 2019.02

1/00698	• • {Electrical characteristics, e.g. by doping materials}	1/00984	• • • {Methods for avoiding stiction when the device is in use not provided for in groups
1/00706	• • {Magnetic properties}		B81C 1/00968 - B81C 1/00976}
	. {Treatment for improving the physical	1/00992	• • {Treatments or methods for avoiding stiction of
1/00/14	properties not provided for in groups	1,00,02	flexible or moving parts of MEMS not provided
	B81C 1/0065 - B81C 1/00706}		for in groups <u>B81C 1/0092</u> - <u>B81C 1/00984</u> }
1/00777		- 10.0	
	temporary protection during manufacturing}	3/00	Assembling of devices or systems from individually
1/00785	• • {Avoid chemical alteration, e.g.	2/004	processed components
	contamination, oxidation or unwanted	3/001	• {Bonding of two components}
	etching (<u>B81C 1/00563</u> - <u>B81C 1/00595</u> take	3/002	• {Aligning microparts}
	precedence)}	3/004	• • {Active alignment, i.e. moving the elements in
1/00793	, 5		response to the detected position of the elements using internal or external actuators}
	impurities or oxidation}	3/005	Passive alignment, i.e. without a detection of the
1/00801	• • • {Avoid alteration of functional structures by	3/003	position of the elements or using only structural
	etching, e.g. using a passivation layer or an etch		arrangements or thermodynamic forces}
	stop layer (<u>B81C 1/00595</u> , <u>B81C 1/00468</u> take	3/007	• • {Methods for aligning microparts not provided
1/00000	precedence)}		for in groups <u>B81C 3/004</u> - <u>B81C 3/005</u> }
1/00809	• • {Methods to avoid chemical alteration not provided for in groups	3/008	• {Aspects related to assembling from individually
	B81C 1/00793 - B81C 1/00801}		processed components, not covered by groups
1/00817			<u>B81C 3/001</u> - <u>B81C 3/002</u> }
1/00817	• • (Protect against mechanical threats, e.g.	99/00	Subject matter not provided for in other groups of
1/00023	against shocks, or residues (B81C 1/00261 take	99/00	Subject matter not provided for in other groups of this subclass
	precedence)}	99/0005	• {Apparatus specially adapted for the manufacture or
1/00833		<i>)</i> // 0003	treatment of microstructural devices or systems, or
	for in groups <u>B81C 1/00785</u> - <u>B81C 1/00825</u> }		methods for manufacturing the same}
1/00841		99/001	• • {for cutting, cleaving or grinding}
	semiconductor devices <u>H01L 21/306</u>)}	99/0015	• • {for microextrusion (extrusion heads in general
1/00849	• • {during manufacture}		B29C 48/30)}
1/00857	• • {after manufacture, e.g. back-end of the line	99/002	• • {Apparatus for assembling MEMS, e.g.
	process}		micromanipulators (micromanipulators per se
1/00865			<u>B25J 7/00</u>)}
	into individual elements}	99/0025	• • {Apparatus specially adapted for the manufacture
1/00873	, , ,		or treatment of microstructural devices or systems
	devices, allowing an easier separation}		not provided for in <u>B81C 99/001</u> - <u>B81C 99/002</u> }
1/0088	• • {Separation allowing recovery of the substrate or	99/003	• {Characterising MEMS devices, e.g. measuring and
1 /00000	a part of the substrate, e.g. epitaxial lift-off}	00/0005	identifying electrical or mechanical constants}
1/00888	• • {Multistep processes involving only mechanical separation, e.g. grooving followed by cleaving}	99/0035	• {Testing}
1/00006		99/004	{during manufacturing}
1/00896	 {Temporary protection during separation into individual elements} 	99/0045	• • {End test of the packaged device}
1/00904		99/005	• {Test apparatus}
1/00/04	into individual elements not provided for in	99/0055	• {Manufacturing logistics}
	groups <u>B81C 1/00873</u> - <u>B81C 1/00896</u> }	99/006	• {Design; Simulation}
1/00912		99/0065	• • {Process control; Yield prediction}
	flexible or moving parts of MEMS}	99/007	• {Marking}
1/0092	{For avoiding stiction during the manufacturing	99/0075	• {Manufacture of substrate-free structures}
	process of the device, e.g. during wet etching}	99/008	• (separating the processed structure from a mother
1/00928	{Eliminating or avoiding remaining moisture	00/0095	substrate}
	after the wet etch release of the movable	99/0085	 {using moulds and master templates, e.g. for hotembossing}
	structure}	99/009	• • {Manufacturing the stamps or the moulds}
1/00936	(ε	99/009	. {Aspects relating to the manufacture of
	liquid etchant}	99/0093	substrate-free structures, not covered by groups
1/00944	• • • {Maintaining a critical distance between the		B81C 99/008 - B81C 99/009}
	structures to be released}		<u>2010) </u>
1/00952	Č	2201/00	Manufacture or treatment of microstructural
	during the manufacturing process not provided		devices or systems
1/000	for in groups <u>B81C 1/00928</u> - <u>B81C 1/00944</u> } • {For avoiding stiction when the device is in use,	2201/01	• in or on a substrate
1/0096		2201/0101	Shaping material; Structuring the bulk substrate
		2201/0101	
	i.e. after manufacture has been completed}		or layers on the substrate; Film patterning
1/00968	i.e. after manufacture has been completed} {Methods for breaking the stiction bond}	2201/0102	or layers on the substrate; Film patterning Surface micromachining
	i.e. after manufacture has been completed}. {Methods for breaking the stiction bond}. {Control methods for avoiding stiction, e.g.	2201/0102 2201/0104	or layers on the substrate; Film patterning Surface micromachining Chemical-mechanical polishing [CMP]
1/00968	i.e. after manufacture has been completed} {Methods for breaking the stiction bond}	2201/0102	or layers on the substrate; Film patterning Surface micromachining

CPC - 2019.02

2201/0107 Sacrificial metal	2201/0164 by doping the layer
2201/0108 Sacrificial polymer, ashing of organics	2201/0166 by doping the layer
2201/0109 Sacrificial layers not provided for in	2201/0167 by adding further layers of materials having
B81C 2201/0107 - B81C 2201/0108	complementary strains, i.e. compressive or
2201/0111 Bulk micromachining	tensile strain
2201/0112 Bosch process	2201/0169 by post-annealing
	2201/017 Methods for controlling internal stress
	of deposited layers not provided for in
2201/0115 Porous silicon	B81C 2201/0164 - B81C 2201/0169
2201/0116 Thermal treatment for structural	2201/0171 Doping materials
rearrangement of substrate atoms, e.g. for making buried cavities	2201/0173 Thermo-migration of impurities from a solid,
	e.g. from a doped deposited layer
2201/0118 Processes for the planarization of structures	2201/0174 • for making multi-layered devices, film deposition
2201/0119 involving only addition of materials, i.e. additive planarization	or growing
2201/0121 involving addition of material followed	2201/0176 Chemical vapour Deposition
by removal of parts of said material, i.e.	2201/0177 Epitaxy, i.e. homo-epitaxy, hetero-epitaxy,
subtractive planarization	GaAs-epitaxy
2201/0122 Selective addition	2201/0178 Oxidation
2201/0123 Selective addition	2201/018 Plasma polymerization, i.e. monomer or
2201/0125 Blanket removal, e.g. polishing	polymer deposition
	2201/0181 • • • Physical Vapour Deposition [PVD], i.e.
2201/0126 Processes for the planarization of structures not provided for in	evaporation, sputtering, ion plating or
B81C 2201/0119 - B81C 2201/0125	plasma assisted deposition, ion cluster beam
	technology
2201/0128 Processes for removing material 2201/0129 Diamond turning	2201/0183 Selective deposition
	2201/0184 Digital lithography, e.g. using an inkjet print-
2201/013 Etching	head
2201/0132 Dry etching, i.e. plasma etching, barrel etching, reactive ion etching [RIE], sputter	2201/0185 Printing, e.g. microcontact printing
etching, reactive ion etching [KIE], sputter etching or ion milling	2201/0187 Controlled formation of micro- or
2201/0133 Wet etching	nanostructures using a template positioned
	on a substrate
2201/0135 Controlling etch progression 2201/0136 by doping limited material regions	2201/0188 Selective deposition techniques not provided
	for in <u>B81C 2201/0184</u> - <u>B81C 2201/0187</u>
2201/0138 Monitoring physical parameters in the etching chamber, e.g. pressure,	2201/019 Bonding or gluing multiple substrate layers
temperature or gas composition	2201/0191 Transfer of a layer from a carrier wafer to a
2201/0139 with the electric potential of an	device wafer
electrochemical etching	2201/0192 by cleaving the carrier wafer
2201/014 by depositing an etch stop layer, e.g.	2201/0194 the layer being structured
silicon nitride, silicon oxide, metal	2201/0195 the layer being unstructured
2201/0142 Processes for controlling etch	2201/0197 Processes for making multi-layered
progression not provided for in	devices not provided for in groups
B81C 2201/0136 - B81C 2201/014	<u>B81C 2201/0176</u> - <u>B81C 2201/0192</u>
2201/0143 Focussed beam, i.e. laser, ion or e-beam	2201/0198 for making a masking layer
2201/0145 Spark erosion	2201/03 • Processes for manufacturing substrate-free
2201/0146 Processes for removing material not provided	structures
for in B81C 2201/0129 - B81C 2201/0145	2201/032 LIGA process
2201/0147 Film patterning	2201/034 Moulding
2201/0149 Forming nanoscale microstructures using	2201/036 Hot embossing
auto-arranging or self-assembling material	2201/038 . Processes for manufacturing substrate-
2201/015 Imprinting	free structures not provided for in
2201/0152 Step and Flash imprinting, UV imprinting	<u>B81C 2201/034</u> - <u>B81C 2201/036</u>
2201/0153 Imprinting techniques not provided for in	2201/05 • Temporary protection of devices or parts of the
B81C 2201/0152	devices during manufacturing
2201/0154 other processes for film	2201/053 . Depositing a protective layers
patterning not provided for in	2201/056 Releasing structures at the end of the
B81C 2201/0149 - B81C 2201/015	manufacturing process
2201/0156 Lithographic techniques	2201/11 . Treatments for avoiding stiction of elastic or
2201/0157 Gray-scale mask technology	moving parts of MEMS
2201/0159 Lithographic techniques not provided for in	2201/112 . Depositing an anti-stiction or passivation coating,
B81C 2201/0157	e.g. on the elastic or moving parts
2201/016 • • • Passivation	2201/115 Roughening a surface
2201/0161 Controlling physical properties of the material	2201/117 . Using supercritical fluid, e.g. carbon dioxide, for
2201/0163 Controlling internal stress of deposited layers	removing sacrificial layers

CPC - 2019.02

2203/00	Forming microstructural systems
2203/01	• Packaging MEMS
2203/0109	Bonding an individual cap on the substrate
2203/0118	• Bonding a wafer on the substrate, i.e. where the cap consists of another wafer
2203/0127	Using a carrier for applying a plurality of
	packaging lids to the system wafer
2203/0136	Growing or depositing of a covering layer
2203/0145	Hermetically sealing an opening in the lid
2203/0154	Moulding a cap over the MEMS device
2203/0163	Reinforcing a cap, e.g. with ribs
2203/0172	Seals
2203/0181	Using microheaters for bonding the lid
2203/019	characterised by the material or arrangement of
	seals between parts
2203/03	Bonding two components
2203/031	Anodic bondings
2203/032	Gluing
2203/033	Thermal bonding
2203/035	Soldering
2203/036	• • Fusion bonding
2203/037	Thermal bonding techniques not provided for
	in <u>B81C 2203/035</u> - <u>B81C 2203/036</u>
2203/038	Bonding techniques not provided for in
	B81C 2203/031 - B81C 2203/037
2203/05	Aligning components to be assembled
2203/051	Active alignment, e.g. using internal or external
	actuators, magnets, sensors, marks or marks detectors
2203/052	Passive alignment, i.e. using only structural
2203/032	arrangements or thermodynamic forces without
	an internal or external apparatus
2203/054	• • using structural alignment aids, e.g. spacers,
	interposers, male/female parts, rods or balls
2203/055	using the surface tension of fluid solder to align
	the elements
2203/057	• • Passive alignment techniques not provided for
	in <u>B81C 2203/054</u> - <u>B81C 2203/055</u>
2203/058	Aligning components using methods not provided
	for in B81C 2203/051 - B81C 2203/052
2203/07	Integrating an electronic processing unit with a
2202/0707	micromechanical structure
2203/0707	Monolithic integration, i.e. the electronic processing unit is formed on or in the same
	substrate as the micromechanical structure
2203/0714	• • Forming the micromechanical structure with a
2203/0/11	CMOS process
2203/0721	Forming the micromechanical structure with
	a low-temperature process (B81C 2203/0735
	takes precedence)
2203/0728	Pre-CMOS, i.e. forming the micromechanical
	structure before the CMOS circuit
2203/0735	• • Post-CMOS, i.e. forming the micromechanical
	structure after the CMOS circuit
2203/0742	Interleave, i.e. simultaneously forming the
	micromechanical structure and the CMOS
2202/075	circuit
2203/075	the electronic processing unit being integrated
	into an element of the micromechanical structure
2203/0757	Topology for facilitating the monolithic
2203/0131	integration
2203/0764	Forming the micromechanical structure in a
	groove
	-

2203/0771 . . . Stacking the electronic processing unit and the micromechanical structure 2203/0778 Topology for facilitating the monolithic integration not provided for in <u>B81C 2203/0764</u> - <u>B81C 2203/0771</u> 2203/0785 . Transfer and j oin technology, i.e. forming the electronic processing unit and the micromechanical structure on separate substrates and joining the substrates 2203/0792 . . . Forming interconnections between the electronic processing unit and the micromechanical structure 2900/00 Apparatus specially adapted for the manufacture or treatment of microstructural devices or systems 2900/02 . Microextrusion heads

CPC - 2019.02 5