# SECTION G — PHYSICS

# G06 COMPUTING; CALCULATING; COUNTING

### Note(s)

- 1. This class <u>covers</u>:
  - simulators which are concerned with the mathematics of computing the existing or anticipated conditions within the real device or system;
  - simulators which demonstrate, by means involving computing, the function of apparatus or of a system, if no provision exists elsewhere;
  - image data processing or generation.
- 2. This class <u>does not cover</u>:
  - combinations of writing implements with computing devices, which are covered by group B43K 29/08;
  - control functions derived from simulators, in general, which are covered by class G05, although such functions may be covered by the subclass of this class for the device controlled;
  - measurement or analysis of an individual variable to serve as an input to a simulator, which is covered by class G01;
  - simulators regarded as teaching or training devices which is the case if they give perceptible sensations having a likeness to the sensations a student would experience in reality in response to actions taken by him. Such simulators are covered by class G09;
  - components of simulators, if identical with real devices or machines, which are covered by the relevant subclass for these devices or machines (and not by class G09).
- 3. In this class, the following terms or expressions are used with the meanings indicated:
  - "data" is used as the synonym of "information". Therefore, the term "information" is not used in subclasses G06C, G06For G06Q;
  - "calculating or computing" includes, <u>inter alia</u>, operations on numerical values and on data expressed in numerical form. Of these terms "computing" is used throughout the class;
  - "computation" is derived from this interpretation of "computing". In the French language the term "calcul" will serve for either term.
  - "simulator" is a device which may use the same time scale as the real device or operate on an expanded or compressed time scale. In interpreting this term models of real devices to reduced or expanded scales are not regarded as simulators;
  - "record carrier" means a body, such as a cylinder, disc, card, tape, or wire, capable of permanently holding information, which can be read-off by a sensing element movable relative to the recorded information.
- 4. Attention is drawn to the Notes following the title of section G, especially as regards the definition of the term "variable".

G06C DIGITAL COMPUTERS IN WHICH ALL THE COMPUTATION IS EFFECTED MECHANICALLY (score computers for card games A63F 1/18; construction of keys, printing mechanisms, or other parts of general application to the typewriting or printing art B41; keys or printing mechanisms for special applications, see the relevant subclass, e.g. G05G, G06K; cash registers G07G 1/00) [4]

### Note(s)

This subclass <u>does not cover</u> details of mechanisms covered by main groups G06C 9/00, G06C 11/00 or G06C 15/00, which are applicable to mechanical counters driven only through the lowest denomination. Such details are covered by subclass G06M.

# Subclass index

MACHINES CHARACTERISED BY THEIR STRUCTURAL INTERCONNECTION	27/00
FUNCTIONAL ELEMENTARY MECHANISMS	
Input; transfer; output; storage; computing	7/00, 9/00, 11/00, 13/00, 15/00
AUXILIARY MECHANISMS OR ARRANGEMENTS	
Conversion; decimal-point; programming; driving; auxiliary arrangements	17/00, 19/00, 21/00, 23/00, 25/00
NON-FUNCTIONAL ELEMENTS: HOUSINGS, FRAMEWORKS	5/00
COMBINATIONS OF COMPUTING MACHINES WITH OTHER MACHINES	29/00
COMPUTING AIDS, OTHER THAN MACHINES	
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1/00 Computing aids in which the computing members form at least part of the displayed result and are manipulated directly by hand, e.g. abacus, pocket adding device

3/00 Arrangements for table look-up, e.g. menstruation table

5/00 Non-functional elements

5/02 • Housings; Frameworks

7/00	Input mechanisms (pin carriage G06C 13/02)	15/24	<ul> <li>Devices for counting the cycles of operation in</li> </ul>
7/02 7/04	<ul><li>Keyboards</li><li>Interlocking devices, e.g. between keys</li></ul>		division or multiplication (item-counting devices G06C 25/02)
7701	(interlocking devices covered by this subclass, in general G06C 25/00)	15/26	• Devices for transfer between orders, e.g. tens-transfer device
7/06	<ul> <li>with one set of keys for each denomination</li> </ul>	15/28	<ul> <li>where transfer is effected in one step</li> </ul>
7/08	<ul> <li>with one set of keys for all denominations, e.g.</li> </ul>	15/30	<ul> <li>where transfer is effected in two steps</li> </ul>
7/09	ten-key board  Transfer of data from record carrier to computing	15/32	• • • with provision for simultaneous transfer between all orders
	mechanisms (sensing record carriers G06K 7/00)	15/34	• • where transfer is effected by planet gear, i.e. crawl
7/10	Transfer mechanisms, e.g. transfer of a figure from a ten-key keyboard into the pin carriage	15/36	<ul><li>type</li><li>with aligning means</li></ul>
7/12	Resetting devices, e.g. for the keyboard	15/38	for pin-wheel computing mechanisms
//12	resetting devices, e.g. for the keybourd	15/40	for stepped-toothed-drum computing mechanism
9/00	Transfer mechanisms, e.g. for transmitting figures	15/42	Devices for resetting to zero or other datum
	from the input mechanism into the computing mechanism (G06C 7/10, G06C 11/00, G06C 15/00 take precedence)	15/44	Devices for comparing numerical values, e.g. zero check
9/02	Back-transfer arrangements, e.g. to transfer a value	15/46	<ul> <li>Arrangements for rounding-off</li> </ul>
	accumulated in a register back into the selection mechanism	15/48	<ul> <li>Arrangements for selection of one out of several counting registers (arrangements for controlling subsequent operating functions G06C 21/04; item counters G06C 25/02)</li> </ul>
11/00	Output mechanisms (marking record carriers in		Counters Good 25/02)
11 /00	general, visual presentation in general of results of the mathematical operations G06K)	17/00	Mechanisms for converting from one notational system to another, i.e. radix conversion
11/02	• with visual indication, e.g. counter drum		
11/04	<ul> <li>with printing mechanisms, e.g. for character-at-a-time or line-at-a-time printing</li> </ul>	19/00	Decimal-point mechanisms; Analogous mechanisms for non-decimal notations
11/06	having type hammers	19/02	<ul> <li>Devices for indicating the point</li> </ul>
11/08	with punching mechanism	19/04	<ul> <li>Devices for printing the point</li> </ul>
11/10	<ul> <li>Arrangements for feeding single sheets or continuous web or tape, e.g. ejection device (conveying record carriers G06K 13/00); Line-spacing devices</li> </ul>	21/00	Programming-mechanisms for determining the steps to be performed by the computing machine, e.g.
11/12	• • for feeding tape		when a key or certain keys are depressed (mechanisms merely for producing multiplication by
13/00	<b>Storage mechanisms</b> (mechanical counters with input only to the lowest order G06M; information storage in	21/02	<ul><li>repeated addition G06C 15/08)</li><li>in which the operation of the mechanism is</li></ul>
13/02	<ul><li>general G11)</li><li>Operand stores, e.g. pin carriage (input mechanisms</li></ul>	21/04	determined by the position of the carriage  • Conditional arrangements for controlling subsequent
13/04	G06C 7/00) • Print buffer stores		operating functions, e.g. control arrangement triggered by a function key and depending on the
15/00	Computing mechanisms; Actuating devices therefor		condition of the register (arrangements for selection of one out of several counting registers G06C 15/48)
	(mechanisms for operating automatically upon more than two numbers otherwise than by repeated addition	23/00	Driving mechanisms for functional elements
	or subtraction G06C 21/00)		Note(s)
15/02	<ul> <li>operating on the binary scale</li> <li>Note(s)</li> </ul>		Group G06C 23/08 takes precedence over groups
	• •	22/02	G06C 23/02-G06C 23/06.
	Group G06C 15/02 takes precedence over groups G06C 15/04-G06C 15/42.	23/02	• of main shaft
15/04	Adding or subtracting devices (G06C 15/08 takes)	23/04	of pin carriage, e.g. for step-by-step movement     of tabulation devices or a of carriage align
13/04	precedence)	23/06 23/08	<ul><li> of tabulation devices, e.g. of carriage skip</li><li> Hydraulic or pneumatic actuation</li></ul>
15/06	<ul> <li>having balance totalising; Obtaining sub-total</li> </ul>	23/00	Trydraune or phedinade actuation
15/08	Multiplying or dividing devices; Devices for computing the exponent or root	25/00	Auxiliary functional arrangements, e.g. interlocks (interlocks in keyboards G06C 7/04) [2]
15/10	<ul> <li>having more than one denominational set of keys operating directly on computing mechanism</li> </ul>	25/02	<ul> <li>Item-counting devices (devices for counting the cycles of operation in division or multiplication G06C 15/24)</li> </ul>
15/12	<ul><li>having pin carriage</li><li>having pin wheel, e.g. Odhner type</li></ul>		3000 13/2 1)
15/14 15/16	having phi wheet, e.g. Odinier type     having stepped-toothed actuating drums, e.g. Thomas type	27/00	Computing machines characterised by the structural interrelation of their functional units, e.g. invoicing machines
15/18	<ul> <li>having multiplication table for forming partial products</li> </ul>	29/00	Combinations of computing machines with other
15/20	<ul> <li>adapted for short-cut multiplication or division [2]</li> </ul>	<i>23 /</i> UU	machines, e.g. with typewriter, with money-changing
15/22	Arrangements for two or more computing devices;     Arrangements for subdivision into two or more computing mechanisms, e.g. splitting		apparatus

### G06D DIGITAL FLUID-PRESSURE COMPUTING DEVICES

### Note(s)

This subclass covers all devices in which at least one computing function is performed by hydraulic or pneumatic means.

1/00	<b>Details, e.g. functional units</b> (individual logic elements F15C; valves F16K)	3/00	Computing devices characterised by the interrelationship of the functional units and having
1/02	<ul> <li>having at least one moving part, e.g. spool valve</li> </ul>		at least one moving part
1/04	<ul> <li>Adding; Subtracting</li> </ul>	E /00	
1/06	<ul> <li>Multiplying; Dividing</li> </ul>	5/00	Computing devices characterised by the interrelationship of the functional units and having
1/08	<ul> <li>having no moving parts</li> </ul>		no moving parts
1/10	<ul> <li>Adding; Subtracting</li> </ul>		no moving parts
1/12	<ul> <li>Multiplying; Dividing</li> </ul>	7/00	Computing devices characterised by the combination
			of hydraulic or pneumatic functional elements with
			at least one other type of functional element

**G06E OPTICAL COMPUTING DEVICES** (optical logic elements <u>per se</u> G02F 3/00; computer systems based on specific computational models G06N; digital storage using optical elements G11C 13/04) [5]

### Note(s)

- 1. This subclass <u>covers</u> all devices in which at least one computing function is performed by optical means.
- 2. If other aspects, for example mechanical, fluid pressure or electrical computing, are of interest, classification is also made in the relevant subclass for such aspects.

<b>1/00</b> 1/02	<ul><li>Devices for processing exclusively digital data [5]</li><li>operating upon the order or content of the data handled [5]</li></ul>	1/06	for performing computations using a digital not denominational number representation, i.e. number representation without radix; using combinations of denominational and non-
1/04	<ul> <li>for performing computations using exclusively denominational number representation, e.g. using binary, ternary, decimal representation [5]</li> </ul>	3/00	combinations of denominational and non- denominational number representations [5]  Devices not provided for in group G06E 1/00, e.g. for

**G06F ELECTRIC DIGITAL DATA PROCESSING** (computers in which a part of the computation is effected hydraulically or pneumatically G06D, optically G06E; computer systems based on specific computational models G06N; impedance networks using digital techniques H03H)

### Note(s)

In this subclass, the following terms or expressions are used with the meaning indicated:

- "handling" includes processing or transporting of data;
- "data processing equipment" means an association of an electric digital data processor classifiable under group G06F 7/00, with one or more arrangements classifiable under groups G06F 1/00-G06F 5/00 and G06F 9/00-G06F 13/00.

# **Subclass index**

DATA PROCESSING	7/00, 15/00-19/00
INPUT, OUTPUT; INTERCONNECTIONS BETWEEN FUNCTIONAL ELEMENTS	3/00, 13/00
ADDRESSING OR ALLOCATION	12/00
CONVERSION; PROGRAMME CONTROL; ERROR DETECTION, MONITORING	5/00, 9/00, 11/00
DETAILS	1/00
SECURITY ARRANGEMENTS	21/00

- 1/00 Details not covered by groups G06F 3/00-G06F 13/00 and G06F 21/00 (architectures of general purpose stored programme computers G06F 15/76) [1, 2006.01]
- 1/02 Digital function generators
- 1/025 for functions having two-valued amplitude, e.g. Walsh functions [5]

• • working, at least partly, by table look-up (G06F 1/025 takes precedence) [5]

processing analogue or hybrid data [5]

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1/03

### Note(s)

In order to be classified in this group, the table must contain function values of the desired or an intermediate function, not merely coefficients.

- 1/035 • Reduction of table size [5]
- Generating or distributing clock signals or signals derived directly therefrom
- 1/06 Clock generators producing several clock signals [5]
- Clock generators with changeable or programmable clock frequency [5]
- 1/10 • Distribution of clock signals [5]
- 1/12 • Synchronisation of different clock signals [5]
- 1/14 Time supervision arrangements, e.g. real time clock [5]
- 1/16 Constructional details or arrangements (instrument details G12B) [5]
- 1/18 • Packaging or power distribution [5]
- 1/20 • Cooling means [5]
- Means for limiting or controlling the pin/gate ratio [5]
- 1/24 Resetting means (micro-programme loading G06F 9/24; restoration from data faults G06F 11/00) [5]
- Power supply means, e.g. regulation thereof (for memories G11C) [5]
- 1/28 Supervision thereof, e.g. detecting power-supply failure by out of limits supervision [5]
- 1/30 Means for acting in the event of power-supply failure or interruption, e.g. power-supply fluctuations (for resetting only G06F 1/24; involving the processing of data-words G06F 11/00) [5]
- 1/32 • Means for saving power [5]
- 3/00 Input arrangements for transferring data to be processed into a form capable of being handled by the computer; Output arrangements for transferring data from processing unit to output unit, e.g. interface arrangements (typewriters B41J; conversion of physical variables F15B 5/00, G01; image acquisition G06T 1/00, G06T 9/00; coding, decoding or code conversion, in general H03M; transmission of digital information H04L) [4]
- Input arrangements or combined input and output arrangements for interaction between user and computer (G06F 3/16 takes precedence) [2006.01]
- Input arrangements using manually operated switches, e.g. using keyboards or dials (keyboard switches per se H01H 13/70; electronic switches characterised by the way in which the control signals are generated H03K 17/94) [3, 2006.01]
- 3/023 • Arrangements for converting discrete items of information into a coded form, e.g. arrangements for interpreting keyboard generated codes as alphanumeric codes, operand codes or instruction codes (coding in connection with keyboards or like devices in general H03M 11/00) [3, 2006.01]
- 3/027 • for insertion of the decimal point **[3, 2006.01]**
- 3/03
   Arrangements for converting the position or the displacement of a member into a coded form [3, 2006.01]

### Note(s) [2006.01]

In this group, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place.

- 3/033 • Pointing devices displaced or positioned by the user, e.g. mice, trackballs, pens or joysticks;
  Accessories therefor [3, 2006.01]
- 3/037 • using the raster scan of a cathode-ray tube (CRT) for detecting the position of the member, e.g. light pens cooperating with CRT monitors [3, 2006.01]
- 3/038 • Control and interface arrangements therefor, e.g. drivers or device-embedded control circuitry [2006.01]
- 3/039 • • Accessories therefor, e.g. mouse pads (furniture aspects A47B 21/00) [2006.01]
- 3/041 • Digitisers, e.g. for touch screens or touch pads, characterised by the transducing means [2006.01]
- 3/042 • by opto-electronic means **[2006.01]**
- 3/043 • using propagating acoustic waves [2006.01]
- 3/044 • by capacitive means **[2006.01]**
- 3/045 • using resistive elements, e.g. a single continuous surface or two parallel surfaces put in contact [2006.01]
- 3/046 • by electromagnetic means **[2006.01]**
- 3/047 • using sets of wires, e.g. crossed wires **[2006.01]**
- Interaction techniques for graphical user interfaces, e.g. interaction with windows, icons or menus [2006.01]
- Digital input using the sampling of an analogue quantity at regular intervals of time (sample-and-hold arrangements G11C 27/02; sampling per se
   H03K 17/00; analogue/digital conversion, in general H03M 1/00)
- 3/06 Digital input from, or digital output to, record carriers
- 3/08 • from or to individual record carriers, e.g. punched card
- 3/09 Digital output to typewriters [3]
- Digital output to print unit (digital output to typewriter G06F 3/09; arrangements for producing a permanent visual presentation of the output data using printers G06K 15/02)
- Digital output to plotter (arrangements for producing a permanent visual presentation of the output data using plotters G06K 15/22) [3]
- Digital output to display device (arrangements for producing a permanent visual presentation of the output data G06K 15/00; control of display in general G09G)
- 3/147 • using display panels [3]
- 3/153 • using cathode-ray tubes [3]
- Sound input; Sound output (conversion of speech into digital information or <u>vice versa</u> G10L)
- Digital input from automatic curve follower (automatic curve followers per se G06K 11/02) [3]
- 5/00 Methods or arrangements for data conversion without changing the order or content of the data handled (coding, decoding or code conversion, in general H03M) [4]
- 5/01 for shifting, e.g. justifying, scaling, normalising [5]
- 5/06 for changing the speed of data flow, i.e. speed regularising

5/08 having a sequence of storage locations, the 7/38 Methods or arrangements for performing intermediate ones not being accessible for either computations using exclusively denominational enqueue or dequeue operations, e.g. using a shift number representation, e.g. using binary, ternary, register [2006.01] decimal representation [3] 5/10 having a sequence of storage locations each being 7/40 using contact-making devices, e.g. individually accessible for both enqueue and electromagnetic relay (G06F 7/46 takes dequeue operations, e.g. using random access precedence) memory [2006.01] 7/42 Adding; Subtracting 5/12 Means for monitoring the fill level; Means for 7/44 Multiplying; Dividing resolving contention, i.e. conflicts between using electromechanical counter-type 7/46 simultaneous enqueue and dequeue accumulators operations [2006.01] using non-contact-making devices, e.g. tube, solid 7/48 5/14 for overflow or underflow handling, e.g. full state device; using unspecified devices [3] or empty flags [2006.01] Computations with numbers represented by a 7/483 5/16 · · Multiplexed systems, i.e. using two or more non-linear combination of denominational similar devices which are alternately accessed for numbers, e.g. rational numbers, logarithmic enqueue and dequeue operations, e.g. ping-pong number system, floating-point numbers buffers [2006.01] (conversion to or from floating-point codes H03M 7/24) [2006.01] 7/00 Methods or arrangements for processing data by 7/485 • • • • Adding; Subtracting [2006.01] operating upon the order or content of the data 7/487 • • • Multiplying; Dividing [2006.01] handled (logic circuits H03K 19/00) Computations with a radix, other than binary, 8, 7/49 7/02 Comparing digital values (G06F 7/06, G06F 7/38 16 or decimal, e.g. ternary, negative or take precedence; information retrieval G06F 17/30; imaginary radices, mixed radix [3] comparing pulses H03K 5/22) 7/491 Computations with decimal numbers [2006.01] 7/04 · Identity comparison, i.e. for like or unlike values 7/492 using a binary weighted representation 7/06 Arrangements for sorting, selecting, merging, or within each denomination [2006.01] comparing data on individual record carriers (sorting the representation being the natural binary 7/493 of postal letters B07C; conveying record carriers coded representation, i.e. 8421from one station to another G06K 13/02) code [2006.01] 7/08 Sorting, i.e. grouping record carriers in numerical 7/494 Adding; Subtracting [2006.01] or other ordered sequence according to the 7/495 in digit-serial fashion, i.e. having a classification of at least some of the information single digit-handling circuit treating they carry (by merging two or more sets of carriers in ordered sequence G06F 7/16) all denominations after each other [2006.01] 7/10 Selecting, i.e. obtaining data of one kind from those record carriers which are identifiable by data 7/496 • • Multiplying; Dividing [2006.01] of a second kind from a mass of ordered or using counter-type accumulators [2006.01] randomly-distributed record carriers 7/499 Denomination or exception handling, e.g. with provision for printing-out a list of selected 7/12rounding, overflow [2006.01] Adding; Subtracting (G06F 7/483-G06F 7/491, 7/50 7/14 Merging, i.e. combining at least two sets of record G06F 7/544-G06F 7/556 take carriers each arranged in the same ordered precedence) [3, 2006.01] sequence to produce a single set having the same 7/501 Half or full adders, i.e. basic adder cells for ordered sequence one denomination (EXCLUSIVE-OR 7/16 Combined merging and sorting circuits H03K 19/21) [2006.01] 7/20 Comparing separate sets of record carriers 7/502 Half adders; Full adders consisting of two arranged in the same sequence to determine cascaded half adders [2006.01] whether at least some of the data in one set is 7/503 using carry switching, i.e. the incoming identical with that in the other set or sets carry being connected directly, or only via 7/22 · Arrangements for sorting or merging computer data an inverter, to the carry output under on continuous record carriers, e.g. tape, drum, disc control of a carry propagate signal [2006.01] 7/24 Sorting, i.e. extracting data from one or more carriers, re-arranging the data in numerical or 7/504 in bit-serial fashion, i.e. having a single other ordered sequence, and re-recording the digit-handling circuit treating all sorted data on the original carrier or on a different denominations after each other [2006.01] carrier or set of carriers (G06F 7/36 takes in bit-parallel fashion, i.e. having a different 7/505 precedence) digit-handling circuit for each denomination the sorted data being recorded on the original 7/26 (half or full adders G06F 7/501) [2006.01] record carrier within the same space in which 7/506 with simultaneous carry generation for, or the data had been recorded prior to their propagation over, two or more sorting, without using intermediate storage stages [2006.01] 7/32 Merging, i.e. combining data contained in ordered 7/507 using selection between two sequence on at least two record carriers to produce conditionally calculated carry or sum a single carrier or set of carriers having all the values [2006.01]

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7/508

using carry look-ahead

circuits [2006.01]

original data in the ordered sequence (G06F 7/36

takes precedence)

Combined merging and sorting

7/36

7/509	integrators [2006.01]	<ul> <li>Selecting or encoding within a word the position of one or more bits having a specified value, e.g. most</li> </ul>
7/52	<ul> <li>• Multiplying; Dividing (G06F 7/483- G06F 7/491, G06F 7/544-G06F 7/556 take</li> </ul>	or least significant one or zero detection, priority encoders [2006.01]
	precedence) [3, 2006.01]	7/76 • Arrangements for rearranging, permuting or selecting
7/523	• • • • Multiplying only <b>[2006.01]</b>	data according to predetermined rules, independently
7/525	• • • • • in serial-serial fashion, i.e. both operands being entered serially (G06F 7/533 takes precedence) [2006.01]	of the content of the data (according to the content of the data G06F 7/06, G06F 7/22; parallel/series conversion or vice versa H03M 9/00) [2006.01]
7/527	• • • • in serial-parallel fashion, i.e. one operand being entered serially and the other in parallel (G06F 7/533 takes	<ul> <li>for changing the order of data flow, e.g. matrix transposition, LIFO buffers; Overflow or underflow handling therefor [2006.01]</li> </ul>
7/53	precedence) [2006.01]  • • • • in parallel-parallel fashion, i.e. both operands being entered in parallel	9/00 Arrangements for programme control, e.g. control unit (programme control for peripheral devices G06F 13/10) [4]
E/EDD	(G06F 7/533 takes precedence) [ <b>2006.01</b> ]	9/02 • using wired connections, e.g. plugboard
7/533	<ul> <li>• • • • Reduction of the number of iteration steps or stages, e.g. using the Booth algorithm,</li> </ul>	9/04 • using record carriers containing only programme
	log-sum, odd-even [2006.01]	instructions (G06F 9/06 takes precedence) 9/06 • using stored programme, i.e. using internal store of
7/535 7/537	• • • • • Reduction of the number of iteration steps	processing equipment to receive and retain programme
	or stages, e.g. using the Sweeny- Robertson-Tocher (SRT) algorithm [2006.01]	9/22 • • Micro-control or micro-programme arrangements [3]
7/544		9/24 • • • Loading of the micro-programme [3]
7/540	look-up table G06F 1/02) [3]	9/26 • • • Address formation of the next micro-instruction (G06F 9/28 takes precedence) [3]
7/548	<ul> <li>• • • Trigonometric functions; Co-ordinate transformations [3]</li> </ul>	9/28 • • • Enhancement of operational speed, e.g. by
7/552	• • • Powers or roots [3]	using several micro-control devices operating in parallel [3]
7/556	• • • Logarithmic or exponential functions [3]	9/30 • Arrangements for executing machine- instructions,
7/57	• • • Arithmetic logic units (ALU), i.e. arrangements or devices for performing two or more of the operations covered by groups G06F 7/483-	e.g. instruction decode (for executing micro- instructions G06F 9/22; for executing subprogrammes G06F 9/40) [3]
	G06F 7/556 or for performing logical operations (instruction execution G06F 9/30) [2006.01]	9/302 • • • Controlling the executing of arithmetic operations [5]
7/575	Basic arithmetic logic units, i.e. devices	9/305 • • • Controlling the executing of logical operations [5]
	selectable to perform either addition, subtraction or one of several logical	9/308 • • • Controlling single bit operations (G06F 9/305 takes precedence) [5]
	operations, using, at least partially, the same circuitry [2006.01]	9/312 • • • Controlling loading, storing or clearing
7/58	Random or pseudo-random number generators [3]	operations [5]
7/60	<ul> <li>Methods or arrangements for performing computations using a digital non-denominational</li> </ul>	9/315 • • • Controlling moving, shifting or rotation operations [5]
	number representation, i.e. number representation	9/318 • • • with operation extension or modification <b>[5]</b>
	without radix; Computing devices using combinations of denominational and non-	9/32 • • • Address formation of the next instruction, e.g. incrementing the instruction counter, jump
7/62	denominational quantity representations [3]	(G06F 9/38 takes precedence; subprogramme
//02	<ul> <li>Performing operations exclusively by counting total number of pulses [3]</li> </ul>	jump G06F 9/42) [3] 9/34 • • • Addressing or accessing the instruction operand
7/64	<ul> <li>Digital differential analysers, i.e. computing devices for differentiation, integration or solving</li> </ul>	or the result (address translation G06F 12/00) [3, 5]
	differential or integral equations, using pulses	9/345 • • • of multiple operands or results <b>[5]</b>
	representing increments; Other incremental	9/35 • • • • Indirect addressing <b>[5]</b>
	computing devices for solving difference	9/355 • • • • Indexed addressing [5]
	equations (G06F 7/70 takes precedence; differential analysers using hybrid computing techniques G06J 1/02) [3]	9/38 • • • Concurrent instruction execution, e.g. pipeline, look ahead [3]
7/66	• • wherein pulses represent unitary increments only [3]	9/40 • Arrangements for executing subprogrammes, i.e. combinations of several instructions [3]
7/68	<ul> <li>using pulse rate multipliers or dividers (G06F 7/70 takes precedence) [3]</li> </ul>	9/42 • • • Formation of subprogramme-jump address or of return address [3]
7/70	<ul> <li>using stochastic pulse trains, i.e. randomly</li> </ul>	9/44 • • Arrangements for executing specific
	occurring pulses the average pulse rates of which	programmes [3] 9/445 • • • Programme loading or initiating [5]
	represent numbers [3]	9/45 • • • Compilation or interpretation of high level
7/72	• • using residue arithmetic [3]	programme languages [5]
		9/455 • • • Emulation; Software simulation [5]

9/46	<ul> <li>• Multiprogramming arrangements [3]</li> </ul>	12/00	Accessing, addressing or allocating within memory
9/48	<ul> <li>Programme initiating; Programme switching,</li> </ul>		<b>systems or architectures</b> (information storage in
	e.g. by interrupt [7]		general G11) <b>[4, 5]</b>
9/50	Allocation of resources, e.g. of the central	12/02	<ul> <li>Addressing or allocation; Relocation (programme</li> </ul>
5750	processing unit (CPU) [7]		address sequencing G06F 9/00; arrangements for
0./52			selecting an address in a digital store G11C 8/00) [4]
9/52	• • • Programme synchronisation; Mutual exclusion,	12/04	Addressing variable-length words or parts of
	e.g. by means of semaphores [7]	12/04	
9/54	<ul> <li>Interprogramme communication [7]</li> </ul>		words [4]
		12/06	<ul> <li>Addressing a physical block of locations, e.g. base</li> </ul>
11/00	Error detection; Error correction; Monitoring		addressing, module addressing, address space
	(methods or arrangements for verifying the correctness		extension, memory dedication (G06F 12/08 takes
	of marking on a record carrier G06K 5/00; in		precedence) [4]
	information storage based on relative movement	12/08	<ul> <li>in hierarchically structured memory systems, e.g.</li> </ul>
	between record carrier and transducer G11B, e.g.		virtual memory systems [4]
	G11B 20/18; in static stores G11C 29/00; coding,	12/10	<ul> <li>• • Address translation [4]</li> </ul>
	decoding or code conversion, for error detection or error	12/12	Replacement control [4]
	correction, in general H03M 13/00) [4]	12/14	<ul> <li>Protection against unauthorised use of memory [4]</li> </ul>
11/07	<ul> <li>Responding to the occurrence of a fault, e.g. fault</li> </ul>		
	tolerance [7]	12/16	<ul> <li>Protection against loss of memory contents [4]</li> </ul>
11/08	<ul> <li>Error detection or correction by redundancy in</li> </ul>	12/00	T
11,00	data representation, e.g. by using checking codes	13/00	Interconnection of, or transfer of information or
11/10	• Adding special bits or symbols to the coded		other signals between, memories, input/output
11/10	information, e.g. parity check, casting out nines		devices or central processing units (interface circuits
	or elevens		for specific input/output devices G06F 3/00; multi-
44/44			processor systems G06F 15/16; transmission of digital
11/14	Error detection or correction of the data by		information in general H04L; selecting H04Q) [4]
	redundancy in operation, e.g. by using different	13/10	<ul> <li>Programme control for peripheral devices</li> </ul>
	operation sequences leading to the same result		(G06F 13/14-G06F 13/42 take precedence) [4]
	(G06F 11/16 takes precedence) [3]	13/12	<ul> <li>using hardware independent of the central</li> </ul>
11/16	<ul> <li>Error detection or correction of the data by</li> </ul>		processor, e.g. channel or peripheral processor [4]
	redundancy in hardware [3]	13/14	<ul> <li>Handling requests for interconnection or transfer [4]</li> </ul>
11/18	<ul> <li>using passive fault-masking of the redundant</li> </ul>	13/16	<ul> <li>for access to memory bus (G06F 13/28 takes</li> </ul>
	circuits, e.g. by quadding or by majority		precedence) [4]
	decision circuits [3]	13/18	• • • with priority control [4]
11/20	<ul> <li>using active fault-masking, e.g. by switching</li> </ul>	13/20	for access to input/output bus [4]
	out faulty elements or by switching in spare		
	elements [3]	13/22	• • using successive scanning, e.g. polling
11/22	<ul> <li>Detection or location of defective computer hardware</li> </ul>		(G06F 13/24 takes precedence) [4]
	by testing during standby operation or during idle	13/24	• • using interrupt (G06F 13/32 takes
	time, e.g. start-up testing (testing of digital circuits,		precedence) [4]
	e.g. of separate computer components,	13/26	• • • with priority control [4]
	G01R 31/317) <b>[3]</b>	13/28	<ul> <li>using burst mode transfer, e.g. direct memory</li> </ul>
11/24	Marginal testing [3]		access, cycle steal (G06F 13/32 takes
11/25	Testing of logic operation, e.g. by logic		precedence) [4]
11/25	analysers [6]	13/30	• • • with priority control [4]
11/26	• • Functional testing [3]	13/32	<ul> <li>using combination of interrupt and burst mode</li> </ul>
	~		transfer [4]
11/263	• • • Generation of test inputs, e.g. test vectors,	13/34	• • • • with priority control [4]
	patterns or sequences [6]	13/36	• • for access to common bus or bus system [4]
11/267	• • Reconfiguring circuits for testing, e.g. LSSD,		<del>-</del>
	partitioning [6]	13/362	• • • with centralised access control [5]
11/27	• • • Built-in tests [6]	13/364	0 1 1 0 7 0
11/273	<ul> <li>Tester hardware, i.e. output processing</li> </ul>		using separated request and grant lines [5]
	circuits [6]	13/366	<ul> <li>• • • using a centralised polling arbiter [5]</li> </ul>
11/277	• • • with comparison between actual response	13/368	<ul> <li>• with decentralised access control [5]</li> </ul>
	and known fault-free response [6]	13/37	• • • using a physical-position-dependent priority,
11/28	by checking the correct order of processing		e.g. daisy chain, round robin or token
11/20	(G06F 11/07, G06F 11/22 take precedence;		passing [5]
	monitoring patterns of pulse trains H03K 5/19) [3]	13/372	• • • using a time-dependent priority, e.g.
11/20		15/5/2	individually loaded time counters or time
11/30	• Monitoring [3]		slot [5]
11/32	with visual indication of the functioning of the	12/274	
	machine [3]	13/374	<ul> <li>• • using a self-select method with individual priority code comparator [5]</li> </ul>
11/34	Recording or statistical evaluation of computer	40/050	
	activity, e.g. of down time, of input/output	13/376	• • • using a contention resolving method, e.g.
	operation [3]		collision detection, collision avoidance [5]
11/36	<ul> <li>Preventing errors by testing or debugging of</li> </ul>	13/378	• • • using a parallel poll method [5]
	software [7]	13/38	• Information transfer, e.g. on bus (G06F 13/14 takes
			precedence) [4]
		13/40	Bus structure [4]

G06F 13/42 • • Bus transfer protocol, e.g. handshake; 17/20Synchronisation (synchronisation in transmission of digital information in general H04L 7/00) [4] 17/21 15/00 Digital computers in general (details G06F 1/00-G06F 13/00); Data processing equipment in general 17/22 (neural networks for image data processing G06T) manually operated with input through keyboard and 15/02 17/24 computation using a built-in programme, e.g. pocket 17/25 calculators 17/26 15/04 programmed simultaneously with the introduction of 17/27 data to be processed, e.g. on the same record carrier 15/08 using a plugboard for programming [5] 17/28 Tabulators [5] 15/10 15/12 having provision for both printed and punched 17/30 output [5] 17/40 15/14 Calculating-punches [5] 15/16 Combinations of two or more digital computers each 17/50 having at least an arithmetic unit, a programme unit and a register, e.g. for a simultaneous processing of several programmes (interface circuits for specific 19/00 input/output devices G06F 3/00; multi-programming arrangements G06F 9/46; transmission of digital information in general H04L, e.g. in computer networks H04L 12/00; selecting H04Q) 15/163 • • Interprocessor communication [6] 15/167 using a common memory, e.g. mailbox

Differential equations (using digital differential

Function evaluation by approximation methods, e.g. inter- or extrapolation, smoothing, least mean square method (interpolation for numerical control

analysers G06F 7/64) [6]

· Fourier, Walsh or analogous domain

• • Matrix or vector computation [6]

• • for evaluating statistical data [6]

Correlation function computation [6]

transformations [6]

G05B 19/18) [6]

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17/00

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17/18

• • Editing, e.g. insert/delete [6] • Automatic justification [6] Automatic hyphenation [6] Automatic analysis, e.g. parsing, orthograph correction [6] Processing or translating of natural language (G06F 17/27 takes precedence) [6] • Information retrieval; Database structures therefor [6] Data acquisition and logging (for input to computer G06F 3/00) [6] Computer-aided design (for the design of test circuits for static stores G11C 29/54) [6, 2006.01] Digital computing or data processing equipment or methods, specially adapted for specific applications (G06F 17/00 takes precedence; data processing systems or methods specially adapted for administrative, commercial, financial, managerial, supervisory or forecasting purposes G06Q) [6, 2006.01, 2011.01] Note(s) (memory protection G06F 12/14; memory access priority G06F 13/18) [6] This group covers: using an input/output type connection, e.g. special constructions of computers to permit channel, I/O port [6] or facilitate use in specific applications; using an interconnection network, e.g. matrix, non-structural adaptations of computers to a shuffle, pyramid, star, snowflake (interface specific application, e.g. computing switching circuits G06F 13/40) [6] methods. 15/177 • • Initialisation or configuration control 19/10 • Bioinformatics, i.e. methods or systems for genetic or (configuration control for monitoring, testing or in protein-related data processing in computational molecular biology (in silico methods of screening case of failure G06F 11/00) [6] virtual chemical libraries C40B 30/02; in silico or • in which a programme is changed according to mathematical methods of creating virtual chemical experience gained by the computer itself during a libraries C40B 50/02) [2011.01] complete run; Learning machines (adaptive control systems G05B 13/00) Note(s) [2011.01] Architectures of general purpose stored programme This group also covers bioinformatics methods or computers (with programme plugboard G06F 15/08; systems where digital data processing is inherent multicomputers G06F 15/16; general purpose image or implicit, but not explicitly mentioned. data processing G06T 1/00) [5, 6] In this group, the following term is used with the • • comprising a single central processing unit [5] meaning indicated: • • comprising an array of processing units with "systems" includes apparatus. common control, e.g. single instruction multiple In this group, at each hierarchical level, in the data processors (G06F 15/82 takes precedence) [5] absence of an indication to the contrary, data or demand driven [5] classification is made in the first appropriate place. Digital computing or data processing equipment or 19/12 methods, specially adapted for specific functions [6] e.g. probabilistic or dynamic models, gene-Complex mathematical operations [6] for solving equations [6] or metabolic networks [2011.01] • Simultaneous equations [6]

for modelling or simulation in systems biology, regulatory networks, protein interaction networks for phylogeny or evolution, e.g. evolutionarily 19/14 conserved regions determination or phylogenetic tree construction [2011.01]

Handling natural language data (speech analysis or

• Text processing (G06F 17/27, G06F 17/28 take precedence; systems for composing machines

e.g. in sequence of text characters [6]

Manipulating or registering by use of codes,

synthesis G10L) [6]

B41B 27/00) [6]

19/16 for molecular structure, e.g. structure alignment, structural or functional relations, protein folding, domain topologies, drug targeting using structure data, involving two-dimensional or threedimensional structures [2011.01]

			G06F
19/18	<ul> <li>for functional genomics or proteomics, e.g. genotype-phenotype associations, linkage disequilibrium, population genetics, binding site identification, mutagenesis, genotyping or genome</li> </ul>	19/28	<ul> <li>for programming tools or database systems, e.g. ontologies, heterogeneous data integration, data warehousing or computing architectures [2011.01]</li> </ul>
	annotation, protein-protein interactions or protein-	21/00	Security arrangements for protecting computers or
19/20	<ul> <li>nucleic acid interactions [2011.01]</li> <li>for hybridisation or gene expression, e.g. microarrays, sequencing by hybridisation, normalisation, profiling, noise correction models, expression ratio estimation, probe design or probe optimisation [2011.01]</li> </ul>		computer systems against unauthorised activity (multiprogramming G06F 9/46; protection against unauthorised use of memory G06F 12/14; dispensing apparatus actuated by coded identity card or credit card G07F 7/08; equipment anti-theft monitoring by a central station G08B 26/00; secret or secure communication
19/22	for sequence comparison involving nucleotides or		H04L 9/00; data switching networks H04L 12/00) <b>[2006.01]</b>
	amino acids, e.g. homology search, motif or SNP [Single-Nucleotide Polymorphism] discovery or sequence alignment [2011.01]	21/02	<ul> <li>by protecting specific internal components of computers [2006.01]</li> </ul>
19/24	for machine learning, data mining or biostatistics, e.g. pattern finding, knowledge discovery, rule	21/04	<ul> <li>by protecting specific peripheral devices, e.g. keyboards or displays [2006.01]</li> </ul>
	extraction, correlation, clustering or classification [2011.01]	21/06	<ul> <li>by sensing unauthorised manipulation of, or intrusion into, an enclosure e.g. a housing or a room [2006.01]</li> </ul>
19/26	<ul> <li>for data visualisation, e.g. graphics generation, display of maps or networks or other visual</li> </ul>	21/20	<ul> <li>by restricting access to nodes in a computer system or computer network [2006.01]</li> </ul>
	representations [2011.01]	21/22	<ul> <li>by restricting access to, or manipulation of, programmes or processes [2006.01]</li> </ul>
		21/24	• by protecting data directly, e.g. by labelling [2006.01]
G06G	ANALOGUE COMPUTERS (analogue optical computing models G06N)	devices G06	E 3/00; computer systems based on specific computational
1/00	Hand-manipulated computing devices (planimeters	7/02	<ul> <li>Details not covered by groups G06G 7/04-G06G 7/10</li> </ul>

G06G	ANALOGUE COMPUTERS (analogue optical computing devices G06E 3/00; computer systems based on specific computational
	models G06N)

	-, 00	Traine mamparated comparing devices (pranifectors	. , o=		-	setting not covered by Broaps dood 1/101 dood 1/10
		G01B 5/26)	7/04	•	I	nput or output devices (graph readers G06K 11/00;
	1/02	<ul> <li>Devices in which computing is effected by adding,</li> </ul>			ι	ising function plotters, co-ordinate plotters
		subtracting, or comparing lengths of parallel or			(	G06K 15/22)
		concentric graduated scales	7/06	•	I	Programming arrangements, e.g. plugboard for
	1/04	<ul> <li>characterised by construction (G06G 1/10 takes</li> </ul>				nterconnecting functional units of the computer;
		precedence)			Ι	Digital programming
	1/06	• • • with rectilinear scales, e.g. slide rule	7/10	•	I	Power supply arrangements
	1/08	• • with circular or helical scales	7/12	•	I	Arrangements for performing computing operations,
	1/10	<ul> <li>characterised by the graduation</li> </ul>			$\epsilon$	e.g. amplifiers specially adapted therefor (amplifiers
	1/12	• • logarithmic graduations, e.g. for multiplication			i	n general H03F)
	1/14	• in which a straight or curved line has to be drawn	7/122	•	•	for optimisation, e.g. least square fitting, linear
	-,	from given points on one or more input scales to one				programming, critical path analysis, gradient
		or more points on a result scale				method [2]
	1/16	• in which a straight or curved line has to be drawn	7/14	•	•	for addition or subtraction (of vector quantities
		through related points on one or more families of				G06G 7/22)
		curves	7/16	•	•	for multiplication or division
			7/161	•	•	with pulse modulation, e.g. modulation of
	3/00	Devices in which the computing operation is				amplitude, width, frequency, phase, or form [2]
		performed mechanically (G06G 1/00 takes	7/162	•	•	<ul> <li>using galvano-magnetic effects, e.g. Hall effect;</li> </ul>
		precedence)				using similar magnetic effects [2]
	3/02	<ul> <li>for performing additions or subtractions, e.g.</li> </ul>	7/163	•	•	using a variable impedance controlled by one of
		differential gearing				the input signals, variable amplification or
	3/04	<ul> <li>for performing multiplications or divisions, e.g.</li> </ul>				transfer function [2]
		variable-ratio gearing	7/164	•	•	• using means for evaluating powers, e.g. quarter
3	3/06	<ul> <li>for evaluating functions by using cams and cam</li> </ul>				square multiplier (evaluating powers
		C 11				

G06G 7/20) [3]

• using magnetic elements [3]

• • using capacitive elements [3]

loop [3] 7/188 • • • using electromechanical elements [3]

precedence) [3]

for integration or differentiation (G06G 7/19 takes

capacitor or a resistor in the feedback

using an operational amplifier comprising a

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3/08

3/10

5/00

7/00

for integrating or differentiating, e.g. by wheel and

for simulating specific processes, systems, or devices

performed by means of fluid-pressure elements (such

performed by varying electric or magnetic quantities (neural networks for image data processing G06T;

Devices in which the computing operation is

Devices in which the computing operation is

elements in general F15C)

speech analysis or synthesis G10L)

7/19	<ul> <li>for forming integrals of products, e.g. Fourier integrals, Laplace integrals, correlation integrals;</li> </ul>	<ul> <li>7/48 • Analogue computers for specific processes, systems, or devices, e.g. simulators [2]</li> </ul>
	for analysis or synthesis of functions using orthogonal functions (Fourier or spectrum analysis	7/50 • • for distribution networks, e.g. for fluids (G06G 7/62 takes precedence)
7/195	G01R 23/16) [3]  • • using electro-acoustic elements [3]	7/52 • for economic systems; for statistics (G06G 7/122, G06G 7/19, G06G 7/20 take precedence) [3]
7/20	• • for evaluating powers, roots, polynomes, mean square values, standard deviation (G06G 7/122,	7/54 • for nuclear physics, e.g. nuclear reactors, radioactive fallout
	G06G 7/28 take precedence; gamma correction in television systems H04N 5/202, H04N 9/69) [3]	7/56 • • for heat flow (G06G 7/58 takes precedence)
7/22	• • for evaluating trigonometric functions; for conversion of co-ordinates; for computations	<ul> <li>7/57 • for fluid flow (G06G 7/50 takes precedence)</li> <li>7/58 • for chemical processes (G06G 7/75 takes precedence)</li> </ul>
	involving vector quantities (trigonometric computations using simultaneous equations G06G 7/34)	<ul> <li>7/60 • for living beings, e.g. their nervous systems</li> <li>7/62 • for electric systems or apparatus</li> </ul>
7/24	<ul> <li>for evaluating logarithmic or exponential functions, e.g. hyperbolic functions</li> </ul>	7/625 • • • for impedance networks, e.g. determining response, determining poles or zeros,
7/25	<ul> <li>• for discontinuous functions, e.g. backlash, dead zone, limiting, absolute value, or peak value [2]</li> </ul>	determining the Nyquist diagram (measuring impedance G01R 27/00) [2]
7/26	• • Arbitrary function generators (using orthogonal functions, e.g. Fourier series, G06G 7/19; using	7/63 • • • for power apparatus, e.g. motors, or supply distribution networks [2] 7/635 • • • • for determining the most economical
7/28	<ul><li>curve follower G06K 11/02)</li><li>for synthesising functions by piecewise</li></ul>	distribution in power systems [2]
	approximation	7/64 • for non-electric machines, e.g. turbine 7/66 • for control systems
7/30	<ul> <li>for interpolation or extrapolation (G06G 7/122 takes precedence) [2]</li> </ul>	7/68 • for civil-engineering structures, e.g. beam, strut,
7/32	<ul> <li>for solving of equations</li> </ul>	girder
7/34	• • • of simultaneous equations (G06G 7/122 takes precedence) [2]	7/70 • • for vehicles, e.g. to determine permissible loading of ships
7/36	• • of single equations of quadratic or higher	7/72 • • • Flight simulators (Link trainers G09B 9/08)
	degree (G06G 7/22, G06G 7/24 take precedence)	7/75 • • for component analysis, e.g. of mixtures, of colours (G06G 7/122 takes precedence) [2]
7/38	<ul> <li>• of differential or integral equations</li> </ul>	7/76 • • for traffic
7/40	<ul> <li>• • of partial differential equations (simulating specific devices G06G 7/48)</li> </ul>	<ul> <li>for direction-finding, locating, distance or velocity measuring, or navigation systems</li> </ul>
7/42	• • • • using electrolytic tank	7/80 • • for gun-laying; for bomb aiming; for guiding
7/44	• • • • using continuous medium, current-	missiles [2]
7/46	<ul><li>sensitive paper</li><li>using discontinuous medium, e.g. resistance network</li></ul>	99/00 Subject matter not provided for in other groups of this subclass [2009.01]

**G06J HYBRID COMPUTING ARRANGEMENTS** (optical hybrid computing devices G06E 3/00; computer systems based on specific computational models G06N; neural networks for image data processing G06T; analogue/digital conversion, in general H03M 1/00)

# Note(s)

In this subclass, the following expression is used with the meaning indicated:

"hybrid computing arrangement" is an arrangement in which part of the computation is digital and part is analogue.

1/00 Hybrid computing arrangements (digitally-programmed analogue computers G06G 7/06)

3/00 Systems for conjoint operation of complete digital and complete analogue computers

1/02 • Differential analysers

# G06K RECOGNITION OF DATA; PRESENTATION OF DATA; RECORD CARRIERS; HANDLING RECORD CARRIERS (printing per se B41J)

### Note(s)

- 1. This subclass covers:
  - marking, sensing, and conveying of record carriers;
  - recognising characters or other data;
  - presenting visually or otherwise the data recognised or the result of a computation.
- 2. This subclass <u>does not cover</u> printing <u>per se</u>.

### **Subclass index**

DEADING

READING	
Characters; graphs.	9/00, 11/00
RECOGNISING	
Characters; patterns	9/00
CONVERTING POSITION OF MANUAL WRITING OR TRACING MEMBER INTO SIGNALS	11/00
PERMANENT VISUAL PRESENTATION OF OUTPUT DATA	15/00
MARKING, PRINTING-OUT	1/00, 3/00
VERIFYING	5/00
SENSING	7/00
CONVEYING	13/00
COMBINATIONS OF OPERATIONS COVERED BY TWO OR MORE OF THE PRECEDING GROU	JPS.17/00
RECORD CARRIERS, PUNCHED CARDS	19/00, 21/00

1/00	Methods or arrangements for marking the record carrier in digital fashion
1/02	<ul> <li>by punching</li> </ul>
1/04	<ul> <li>controlled by sensing markings on the record carrier being punched</li> </ul>
1/05	• • High-speed punches, e.g. controlled by electric computer
1/06	<ul> <li>Manually-controlled devices</li> </ul>
1/08	Card punches
1/10	Tape punches
1/12	<ul> <li>otherwise than by punching</li> </ul>
1/14	<ul> <li>by transferring data from a similar or dissimilar record carrier</li> </ul>
1/16	• • by reproducing data from one punched card on to one or more punched cards without the code representation, i.e. duplicating
1/10	• by transferring data from one type of record

- by transferring data from one type of record carrier on to another type of record carrier, e.g. from magnetic tape to punched card
- 1/20 Simultaneous marking of record carrier and printingout of data, e.g. printing-punch
- 1/22 Simultaneous marking and printing on different record carriers, e.g. on different types of record carrier
- 3/00 Methods or arrangements for printing of data in the shape of alphanumeric or other characters from a record carrier, e.g. interpreting, printing-out from a magnetic tape
- Translating markings on a record carrier into printed data on the same record carrier, i.e. interpreting
- 5/00 Methods or arrangements for verifying the correctness of markings on a record carrier; Column-detection devices
- $5/02\,$   $\,$   $\,$  the verifying forming a part of the marking action
- 5/04 Verifying the alignment of markings
- 7/00 Methods or arrangements for sensing record carriers (G06K 9/00 takes precedence; methods or arrangements for marking the record carrier in digital fashion G06K 1/00)
- 7/01 Details
- 7/015 Aligning or centring of the sensing device with respect to the record carrier
- 7/016 • Synchronisation of sensing process
- 7/02 by pneumatic or hydraulic means, e.g. sensing punched holes with compressed air; by sonic means
- by mechanical means, e.g. by pins operating electric contacts

- by means which conduct current when a mark is sensed or absent, e.g. contact brush for a conductive mark
- by means detecting the change of an electrostatic or magnetic field, e.g. by detecting change of capacitance between electrodes
- 5 by electromagnetic radiation, e.g. optical sensing; by corpuscular radiation
- 7/12 using a selected wavelength, e.g. to sense red marks and ignore blue marks
- using light without selection of wavelength, e.g. sensing reflected white light
- 9/00 Methods or arrangements for reading or recognising printed or written characters or for recognising patterns, e.g. fingerprints (methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals G06K 11/00; speech recognition G10L 15/00) [1, 7]
- 9/03 Detection or correction of errors, e.g. by rescanning the pattern [3]
- using printed characters having additional code marks or containing code marks, e.g. the character being composed of individual strokes of different shape, each representing a different code value
- 9/20 Image acquisition [3]
- 9/22 • using hand-held instruments [3]
- 9/24 • Construction of the instrument **[3]**
- 9/26 using a slot moved over the image [3]
- 9/28 using discrete sensing elements at predetermined points [3]
- 9/30 • using automatic curve following means [3]
- 9/32 Aligning or centering of the image pick-up or image-field [3]
- 9/34 Segmentation of touching or overlapping patterns in the image field [3]
- 9/36 Image preprocessing, i.e. processing the image information without deciding about the identity of the image [3]

### Note(s)

Group G06K 9/58 takes precedence over groups G06K 9/38-G06K 9/54.

- 9/38 • Quantising the analogue image signal [3]
- 9/40 • Noise filtering **[3]**
- 9/42 • Normalisation of the pattern dimensions [3]
- 9/44 • Smoothing or thinning of the pattern [3]
- 9/46 Extraction of features or characteristics of the image [3]
- 9/48 • by coding the contour of the pattern [3]

9/50	• • • by analysing segments intersecting the	13/107	• • • using pneumatic means [2]
0./50	pattern [3]	13/12	• • • from conveying arrangement to magazine
9/52	• • by deriving mathematical or geometrical properties from the whole image [3]	13/14	• • Card magazines, e.g. pocket, hopper
9/54	Combinations of preprocessing functions [3]	13/16	Handling flexible sheets, e.g. cheques
9/56	using a local operator, i.e. means to operate on	13/18	• the record carrier being longitudinally extended, e.g.
3/30	an elementary image point in terms of the	12/20	<ul><li>punched tape</li><li>Details</li></ul>
	immediate surroundings of this point [3]	13/20 13/22	<ul><li>Details</li><li>Capstans; Pinch rollers</li></ul>
9/58	using optical means [3]	13/24	Guiding of record carriers; Recognising end of
9/60	Combination of image acquisition and preprocessing	13/24	record carrier
	functions [3]	13/26	Winding-up or unwinding of record carriers;
9/62	<ul> <li>Methods or arrangements for recognition using</li> </ul>	10, 20	Driving of record carriers [2]
	electronic means [3]	13/28	• • • continuously [2]
9/64	• using simultaneous comparisons or correlations of the image signals with a plurality of references,	13/30	• • • intermittently [2]
0./66	e.g. resistor matrix [3]	<b>15/00</b>	Arrangements for producing a permanent visual
9/66	<ul> <li>references adjustable by an adaptive method,</li> <li>e.g. learning [3]</li> </ul>		presentation of the output data (printing or plotting
9/68	using sequential comparisons of the image signals		combined with another operation, e.g. with conveying, G06K 17/00) [3]
3700	with a plurality of reference, e.g. addressable	15/02	• using printers
	memory [3]	15/02	by rack-type printers
9/70	<ul> <li>the selection of the next reference depending on</li> </ul>	15/04	by type-wheel printers
	the result of the preceding comparison [3]	15/07	<ul> <li>by type-wheel printers</li> <li>by continuously-rotating-type-wheel printers,</li> </ul>
9/72	<ul> <li>using context analysis based on the provisionally</li> </ul>	13/0/	e.g. rotating-type-drum printers [2]
	recognised identity of a number of successive	15/08	<ul> <li>by flight printing with type font moving in the</li> </ul>
	patterns, e.g. a word [3]	10,00	direction of the printed line, e.g. chain printers
9/74	Arrangements for recognition using optical reference	15/10	by matrix printers
0./76	masks [3]	15/12	<ul> <li>by photographic printing</li> </ul>
9/76	• using holographic masks [3]	15/14	<ul> <li>by electrographic printing, e.g. xerography; by</li> </ul>
9/78	<ul> <li>Combination of image acquisition and recognition functions [3]</li> </ul>		magnetographic printing
9/80	Combination of image preprocessing and recognition	15/16	<ul> <li>Means for paper feeding or form feeding</li> </ul>
3700	functions [3]	15/22	<ul> <li>using plotters [3]</li> </ul>
9/82	• • using optical means in one or both functions [3]	17/00	Methods or arrangements for effecting co-operative
9/82 <b>11/00</b>	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters,	17/00	Methods or arrangements for effecting co-operative working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and
	Methods or arrangements for graph-reading or for	17/00	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g.
	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals		working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations
	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition	17/00 19/00	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at
11/00	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]		working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations
<b>11/00</b> 11/02	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-	19/00	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings
11/00 11/02 11/04	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical	19/00	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to
11/00 11/02 11/04	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-	<b>19/00</b> 19/02	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g.
11/00 11/02 11/04 11/06	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]	<b>19/00</b> 19/02 19/04	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code
11/00 11/02 11/04	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to	<b>19/00</b> 19/02 19/04	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched,
11/00 11/02 11/04 11/06	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]	19/00 19/02 19/04 19/06 19/063	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched, e.g. having elongated slots [5]
11/00 11/02 11/04 11/06	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)	<b>19/00</b> 19/02 19/04 19/06	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched, e.g. having elongated slots [5]  • Record carriers with conductive marks, printed
11/00 11/02 11/04 11/06	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched	19/00 19/02 19/04 19/06 19/063	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched, e.g. having elongated slots [5]  • Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set
11/02 11/04 11/06 13/00	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card	19/00 19/02 19/04 19/06 19/063 19/067	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched, e.g. having elongated slots [5]  • Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]
11/02 11/04 11/06 13/00 13/02	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  • Details, e.g. flaps in card-sorting apparatus	19/00 19/02 19/04 19/06 19/063 19/067	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  • Details, e.g. flaps in card-sorting apparatus  • Capstans; Pinch rollers	19/00 19/02 19/04 19/06 19/063 19/067	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  special arrangements for circuits, e.g. for
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06	<ul> <li>Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]</li> <li>Automatic curve followers</li> <li>using an auxiliary scanning pattern [2]</li> <li>Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]</li> <li>Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)</li> <li>the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card</li> <li>Details, e.g. flaps in card-sorting apparatus</li> <li>Capstans; Pinch rollers</li> <li>Guiding cards; Checking correct operation of card-conveying mechanisms [2]</li> </ul>	19/00 19/02 19/04 19/06 19/063 19/067	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  • characterised by the selection of materials, e.g. to avoid wear during transport through the machine  • characterised by the shape  • characterised by the kind of the digital marking, e.g. shape, nature, code  • the carrier being marginally punched or notched, e.g. having elongated slots [5]  • Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  • with integrated circuit chips [5]  • Special arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/063	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/07	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  which integrated circuit chips [5]  shape, nature, code
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/063 13/067	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]  Aligning cards [2]  Checking presence, absence, correct position, or moving status of cards [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/07 19/073	<ul> <li>working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations</li> <li>Record carriers for use with machines and with at least a part designed to carry digital markings</li> <li>characterised by the selection of materials, e.g. to avoid wear during transport through the machine</li> <li>characterised by the shape</li> <li>characterised by the kind of the digital marking, e.g. shape, nature, code</li> <li>the carrier being marginally punched or notched, e.g. having elongated slots [5]</li> <li>Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]</li> <li>with integrated circuit chips [5]</li> <li>special arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of computer memory G06F 12/14) [5]</li> <li>Constructional details, e.g. mounting of circuits in the carrier [5]</li> </ul>
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/063 13/067 13/07	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]  Aligning cards [2]  Checking presence, absence, correct position, or moving status of cards [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/07	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  symptomic with integrated circuit chips [5]  computer memory G06F 12/14) [5]  Constructional details, e.g. mounting of circuits in the carrier [5]
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/067 13/07 13/073	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  • Details, e.g. flaps in card-sorting apparatus  • Capstans; Pinch rollers  • Guiding cards; Checking correct operation of card-conveying mechanisms [2]  • Aligning cards [2]  • Checking presence, absence, correct position, or moving status of cards [2]  • Transporting of cards between stations  • with continuous movement [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/07 19/073	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  symptomic with integrated circuit chips [5]  computer memory G06F 12/14) [5]  Construction against unauthorised use of computer memory G06F 12/14) [5]  constructional details, e.g. mounting of circuits in the carrier [5]  using markings of different kinds in the same record carrier, e.g. one marking being sensed by
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/063 13/067 13/07	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  • Automatic curve followers  • • using an auxiliary scanning pattern [2]  • Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  • the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  • Details, e.g. flaps in card-sorting apparatus  • Capstans; Pinch rollers  • Guiding cards; Checking correct operation of card-conveying mechanisms [2]  • Aligning cards [2]  • Checking presence, absence, correct position, or moving status of cards [2]  • Transporting of cards between stations  • with continuous movement [2]  • with intermittent movement; Braking or	19/00 19/02 19/04 19/06 19/063 19/067 19/073 19/073	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  sypecial arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of computer memory G06F 12/14) [5]  Constructional details, e.g. mounting of circuits in the carrier [5]  using markings of different kinds in the same record carrier, e.g. one marking being sensed by optical and the other by magnetic means
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/067 13/073 13/077	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]  Aligning cards [2]  Aligning cards [2]  Transporting of cards between stations  Transporting of cards between stations  with continuous movement [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/07 19/073	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  special arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of computer memory G06F 12/14) [5]  Constructional details, e.g. mounting of circuits in the carrier [5]  using markings of different kinds in the same record carrier, e.g. one marking being sensed by optical and the other by magnetic means  at least one kind of marking being used for
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/067 13/073 13/077 13/08	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]  Aligning cards [2]  Aligning cards [2]  Transporting of cards between stations  Transporting of cards between stations  Transporting or discharging cards	19/00 19/02 19/04 19/06 19/063 19/067 19/073 19/073	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  sheet Special arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of computer memory G06F 12/14) [5]  Constructional details, e.g. mounting of circuits in the carrier [5]  using markings of different kinds in the same record carrier, e.g. one marking being sensed by optical and the other by magnetic means  at least one kind of marking being used for authentication, e.g. of credit or identity cards
11/00 11/02 11/04 11/06 13/00 13/02 13/04 13/05 13/06 13/067 13/073 13/077	Methods or arrangements for graph-reading or for converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals (combined with character or pattern recognition G06K 9/00) [2]  Automatic curve followers  using an auxiliary scanning pattern [2]  Devices for converting the position of a manually-operated writing or tracing member into an electrical signal [3]  Conveying record carriers from one station to another, e.g. from stack to punching mechanism (conveying record carriers combined with another operation, e.g. with reading G06K 17/00)  the record carrier having longitudinal dimension comparable with transverse dimension, e.g. punched card  Details, e.g. flaps in card-sorting apparatus  Capstans; Pinch rollers  Guiding cards; Checking correct operation of card-conveying mechanisms [2]  Aligning cards [2]  Aligning cards [2]  Transporting of cards between stations  Transporting of cards between stations  with continuous movement [2]	19/00 19/02 19/04 19/06 19/063 19/067 19/073 19/073	working between equipments covered by two or more of main groups G06K 1/00-G06K 15/00, e.g. automatic card files incorporating conveying and reading operations  Record carriers for use with machines and with at least a part designed to carry digital markings  characterised by the selection of materials, e.g. to avoid wear during transport through the machine  characterised by the shape  characterised by the kind of the digital marking, e.g. shape, nature, code  the carrier being marginally punched or notched, e.g. having elongated slots [5]  Record carriers with conductive marks, printed circuits or semiconductor circuit elements, e.g. credit or identity cards (using a coded card to authorise calls from a telephone set H04M 1/675) [5]  with integrated circuit chips [5]  special arrangements for circuits, e.g. for protecting identification code in memory (protection against unauthorised use of computer memory G06F 12/14) [5]  Constructional details, e.g. mounting of circuits in the carrier [5]  using markings of different kinds in the same record carrier, e.g. one marking being sensed by optical and the other by magnetic means  at least one kind of marking being used for

19/12	• • • the marking being sensed by magnetic means [5]	21/02	• in which coincidence of markings is sensed mechanically, e.g. by needle
19/14	<ul> <li>• • • the marking being sensed by radiation [5]</li> </ul>	21/04	<ul> <li>in which coincidence of markings is sensed optically,</li> </ul>
19/16	• • • • the marking being a hologram or		e.g. peek-a-boo system
	diffraction grating [5]	21/06	<ul> <li>Apparatus or tools adapted for slotting or otherwise</li> </ul>
19/18	• • • Constructional details [5]		marking information-retrieval cards
		21/08	<ul> <li>Apparatus or tools for correcting punching or slotting</li> </ul>
21/00	Information retrieval from punched cards designed		errors [2]
	for manual use or handling by machine		
	(G06K 19/00 takes precedence; detection or correction		
	of errors by rescanning patterns G06K 9/03; checking		
	correct operation of card-conveying mechanisms		
	G06K 13/06); Apparatus for handling such cards, e.g.		

# GOUNTING MECHANISMS; COUNTING OF OBJECTS NOT OTHERWISE PROVIDED FOR (counting by measuring volume or weight of articles to be counted G01F, G01G; adaptation of counters to electricity meters in electromechanical arrangements for measuring time integral of electric power or current G01R 11/16; computers G06C-G06J; counting electric pulses H03K; counting characters, words or messages in switching networks for transmission of digital information H04L 12/08; metering arrangements in telephonic systems H04M 15/00)

### Note(s)

1/36

1/38

IPC (2012.01), Section G

• • Actuating means, e.g. magnet, spring, weight

• for varying ratio of drive or transfer mechanism, e.g.

by using alternative counting trains

This subclass covers:

marking or correcting

- stepping or continuously-moving mechanical counters operated through one or more inputs applied to the lowest order mechanically or electrically;
- counting systems involving applications of either mechanical, electrical, or electronic counters.

1/00	Design features of general application	3/00 Counters with additional facilities (generating electric
1/02	<ul> <li>Housing (for measuring instruments in general</li> </ul>	pulses at random intervals H03K 3/84)
	G01D)	<ul> <li>for performing an operation at a predetermined value</li> </ul>
1/04	<ul> <li>for driving the stage of lowest order (with variable</li> </ul>	of the count, e.g. arresting a machine
	ratio of drive G06M 1/38)	3/04 • • with an additional counter train operating in the
1/06	<ul> <li>producing continuous revolution of the stage, e.g.</li> </ul>	reverse direction
	with gear train	<ul> <li>for printing or separately displaying result of count</li> </ul>
1/08	<ul> <li>for actuating the drive</li> </ul>	(display systems G09)
1/10	by electric or magnetic means	3/08 • for counting the input from several sources; for
1/12	by fluid means	counting inputs of different amounts
1/14	<ul> <li>for transferring a condition from one stage to a higher</li> </ul>	3/10 • for counting denominations with unequal numbers in
	stage (with variable ratio of transfer G06M 1/38)	each stage, e.g. degrees and minutes of angle
1/16	<ul> <li>self-operating, e.g. by Geneva mechanism</li> </ul>	(transfer mechanism therefor G06M 1/20)
1/18	<ul> <li>requiring external operation, e.g. by</li> </ul>	• for preventing incorrect actuation, e.g. for preventing
	electromagnetic force	falsification
1/20	<ul> <li>specially adapted for denominations with unequal</li> </ul>	3/14 • for registering difference of positive and negative
	numbers in each stage, e.g. degrees and minutes of	actuations
	angle	
1/22	<ul> <li>for visual indication of the result of count on</li> </ul>	Counting of objects

<ul> <li>specially adapted for denominations with unequal numbers in each stage, e.g. degrees and minutes of angle</li> </ul>	<ul> <li>3/14 • for registering difference of positive and negative actuations</li> </ul>
<ul> <li>for visual indication of the result of count on counting mechanisms, e.g. by window with</li> </ul>	Counting of objects
magnifying lens	7/00 Counting of objects carried by a conveyer
1/24 • • Drums; Dials; Pointers	<ul> <li>7/02 • wherein objects ahead of the sensing element are</li> </ul>
1/26 • • Aligning means	separated to produce a distinct gap between
• for representing the result of count in the form of	successive objects
electric signals, e.g. by sensing markings on the	7/04 • • Counting of piece goods, e.g. of boxes
counter drum	7/06 • • Counting of flat articles, e.g. of sheets of paper
1/272 • • using photoelectric means	7/08 • wherein the direction of movement of the objects is
1/274 • • using magnetic means; using Hall-effect devices	changed at the station where they are sensed
1/276 • • using mechanically-actuated contacts	7/10 • • Counting of flat overlapped articles, e.g. of cards
1/28 • for zeroising or setting to a particular value	
1/30 • • using heart-shaped or similar cams; using levers	9/00 Counting of objects in a stack thereof
1/32 • • • Actuating means, e.g. magnet, spring, weight	9/02 • by using a rotating separator incorporating pneumatic
1/34 • • using reset shafts	suction nozzles

line, e.g. of blood cells on a substrate

11/00

11/02

Counting of objects distributed at random, e.g. on a

using an electron beam scanning a surface line by

11/04 • • with provision for distinguishing between different sizes of objects (investigating particle size in general G01N 15/00)

Counting of objects, not otherwise provided for [2011.01]

### G06N COMPUTER SYSTEMS BASED ON SPECIFIC COMPUTATIONAL MODELS [7]

3/00 Computer systems based on biological models	5/00	Computer systems utilizing knowledge based
(analogue computers simulating functional aspects of		models [7]
living beings G06G 7/60) [7]	5/02	<ul> <li>Knowledge representation [7]</li> </ul>
<ul> <li>using neural network models (for adaptive control G05B 13/00; for image pattern matching G06K 9/00;</li> </ul>	5/04	Inference methods or devices [7]
for image data processing G06T 1/40; for phonetic pattern matching G10L 15/16) [7]	7/00	Computer systems based on specific mathematical models [7]
3/04 • • Architecture, e.g. interconnection topology [7]	7/02	<ul> <li>using fuzzy logic (G06N 3/00, G06N 5/00 take</li> </ul>
3/06 • • Physical realisation, i.e. hardware implementation		precedence; for adaptive control G05B 13/00) [7]
of neural networks, neurons or parts of neurons [7]	7/04	<ul> <li>Physical realisation [7]</li> </ul>
3/063 • • • using electronic means [7]	7/06	<ul> <li>Simulation on general purpose computers [7]</li> </ul>
3/067 • • • using optical means <b>[7]</b>	7/08	<ul> <li>using chaos models or non-linear system models [7]</li> </ul>
3/08 • • Learning methods [7]		
3/10 • • Simulation on general purpose computers [7]	99/00	Subject matter not provided for in other groups of
3/12 • using genetic models [7]		this subclass [2010.01]

15/00

DATA PROCESSING SYSTEMS OR METHODS, SPECIALLY ADAPTED FOR ADMINISTRATIVE, COMMERCIAL, FINANCIAL, MANAGERIAL, SUPERVISORY OR FORECASTING PURPOSES; SYSTEMS OR METHODS SPECIALLY ADAPTED FOR ADMINISTRATIVE, COMMERCIAL, FINANCIAL, MANAGERIAL, SUPERVISORY OR FORECASTING PURPOSES, NOT OTHERWISE PROVIDED FOR [2006.01]

# Note(s) [2006.01]

- Groups G06Q 10/00-G06Q 50/00 and G06Q 99/00 only <u>cover</u> systems or methods that involve significant data processing operations, i.e. data processing operations that need to be carried out by a technological, e.g. computing, system or device.
   Group G06Q 90/00<u>covers</u> systems or methods that do not involve significant data processing, when both of the following conditions are fulfilled:
  - the systems or methods are specially adapted for the purposes mentioned in the subclass title or the titles of groups G06Q 10/00-G06Q 50/00; and
  - the systems or methods cannot be classified elsewhere in the IPC, for example by applying the principles described in paragraph 96 of the Guide.

When classifying such systems or methods in group G06Q 90/00, additional classification may be made in the most closely related group of this or any other subclass, if this classification gives information about the application of the systems or methods that could be of interest for search. Such non-obligatory classification must be given as "additional information".

10/10

- 2. When classifying in groups G06Q 10/00-G06Q 40/00, systems or methods that are specially adapted for a specific business sector must also be classified in group G06Q 50/00, when the special adaptation is determined to be novel and non-obvious.
- 3. In this subclass, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place.

# 10/00 Administration; Management [2006.01, 2012.01]

10/02 • Reservations, e.g. for tickets, services or events [2012.01]

10/04 • Forecasting or optimisation, e.g. linear programming, "travelling salesman problem" or "cutting stock problem" [2012.01]

 Resources, workflows, human or project management, e.g. organising, planning, scheduling or allocating time, human or machine resources; Enterprise planning; Organisational models [2012.01]

 Logistics, e.g. warehousing, loading, distribution or shipping; Inventory or stock management, e.g. order filling, procurement or balancing against orders [2012.01]  Office automation, e.g. computer aided management of electronic mail or groupware (electronic mail network systems H04L 12/58; electronic mail protocols H04L 29/06); Time management, e.g. calendars, reminders, meetings or time accounting [2012.01]

20/00 Payment architectures, schemes or protocols (apparatus for performing or posting payment transactions G07F 7/08, G07F 19/00; electronic cash registers G07G 1/12) [2006.01, 2012.01]

### Note(s) [2006.01]

This group covers:

 protocols or schemes which include procedures whereby a payment is made between a merchant, a bank, a user and sometimes a third party; the procedure usually includes verification and authentication of all parties involved.

20/02	involving a neutral third party, e.g. certification	30/08	• • Auctions [2012.01]
20702	authority, notary or trusted third party	50700	ractions [2012.01]
	[TTP] <b>[2012.01]</b>	40/00	Finance; Insurance; Tax strategies; Processing of
20/04	• Payment circuits [2012.01]		corporate or income taxes [2006.01, 2012.01]
20/06	Private payment circuits, e.g. involving electronic	40/02	Banking, e.g. interest calculation, credit approval,
	currency used only among participants of a		mortgages, home banking or on-line banking <b>[2012.01]</b>
50/00	common payment scheme [2012.01]	40/04	• Exchange, e.g. stocks, commodities, derivatives
20/08 20/10	<ul><li>Payment architectures [2012.01]</li><li>specially adapted for electronic funds transfer</li></ul>	40/04	or currency exchange [2012.01]
20/10	[EFT] systems; specially adapted for home	40/06	Investment, e.g. financial instruments, portfolio
	banking systems [2012.01]		management or fund management [2012.01]
20/12	specially adapted for electronic shopping	40/08	• Insurance, e.g. risk analysis or pensions [2012.01]
	systems [2012.01]	== /==	
20/14	<ul> <li>specially adapted for billing systems [2012.01]</li> </ul>	50/00	Systems or methods specially adapted for a specific
20/16	<ul> <li>Payments settled via telecommunication</li> </ul>		business sector, e.g. utilities or tourism [2006.01, 2012.01]
	systems <b>[2012.01]</b>	50/02	• Agriculture; Fishing; Mining [2012.01]
20/18	<ul> <li>involving self-service terminals [SSTs], vending</li> </ul>	50/04	• Manufacturing [2012.01]
	machines, kiosks or multimedia	50/06	• Electricity, gas or water supply [2012.01]
20 (20	terminals [2012.01]	50/08	• Construction [2012.01]
20/20	• Point-of-sale [POS] network systems [2012.01]	50/10	• Services [2012.01]
20/22	Payment schemes or models [2012.01]	50/12	<ul> <li>Hotels or restaurants [2012.01]</li> </ul>
20/24	• • Credit schemes, i.e. "pay after" [2012.01]	50/14	<ul> <li>Travel agencies [2012.01]</li> </ul>
20/26	• • Debit schemes, i.e. "pay now" [2012.01]	50/16	• • Real estate [2012.01]
20/28	• Pre-payment schemes, i.e. "pay before" [2012.01]	50/18	• • Legal services; Handling legal
20/30	• characterised by the use of specific devices [2012.01]	00, 20	documents [2012.01]
20/32	• using wireless devices [2012.01]	50/20	• • Education [2012.01]
20/34	<ul> <li>using cards, e.g. integrated circuit [IC] cards or magnetic cards [2012.01]</li> </ul>	50/22	• • Health care, e.g. hospitals; Social work [2012.01]
20/36	using electronic wallets or electronic money	50/24	<ul> <li>Patient record management (processing of</li> </ul>
	safes [2012.01]		medical or biological data for scientific
20/38	Payment protocols; Details thereof [2012.01]		purposes G06F 19/00) <b>[2012.01]</b>
20/40	Authorisation, e.g. identification of payer or	50/26	Government or public services [2012.01]
	payee, verification of customer or shop	50/28	• Logistics, e.g. warehousing, loading, distribution or
	credentials; Review and approval of payers, e.g.	F0/20	shipping [2012.01]
	check of credit lines or negative lists [2012.01]	50/30	Transportation; Communications [2012.01]     Post and telegomerousisations (franking apparatus)
20/42	• • Confirmation, e.g. check or permission by the	50/32	• Post and telecommunications (franking apparatus G07B 17/00) [2012.01]
	legal debtor of payment [2012.01]	50/34	Betting or bookmaking, e.g. Internet
30/00	Commerce, e.g. shopping or e-	50751	betting [2012.01]
	commerce [2006.01, 2012.01]		-
30/02	<ul> <li>Marketing, e.g. market research and analysis,</li> </ul>	90/00	Systems or methods specially adapted for
	surveying, promotions, advertising, buyer profiling,		administrative, commercial, financial, managerial,
	customer management or rewards; Price estimation		supervisory or forecasting purposes, not involving significant data processing [2006.01]
20 /04	or determination [2012.01]		organicant data processing [2000.01]
30/04	Billing or invoicing [2012.01]     Priving calling or localing transactions [2012.01]	99/00	Subject matter not provided for in other groups of
30/06	Buying, selling or leasing transactions [2012.01]		this subclass [2006.01]

**G06T IMAGE DATA PROCESSING OR GENERATION, IN GENERAL** (specially adapted for particular applications, <u>see</u> the relevant subclasses, e.g. G01C, G06K, G09G, H04N) **[6, 2006.01]** 

# Note(s)

- 1. This subclass <u>covers</u>:
  - arrangements for geometrically modelling objects, whether the final model is used for display of an image of the object or for some other purpose, such as manufacture of a corresponding object;
  - arrangements for analysing the geometric attributes of an image of an object.
- 2. This subclass <u>does not cover</u>:
  - photogrammetry or videogrammetry, which are covered by subclass G01C;
  - reading or recognising printed or written characters or recognising patterns, e.g. fingerprints, which is covered by subclass G06K;
  - modification of image data to allow display using multiple viewports, which is covered by subclass G09G;
  - circuits for generating functions for visual indicators, which are covered by subclass G09G;
  - scanning of documents or the like in pictorial communication, which is covered by subclass H04N.

### **Subclass index**

GENERAL PURPOSE IMAGE DATA PROCESSING......1/00

IMAGE I IMAGE ( IMAGE ( 2D [TWO ANIMAT 3D [THR 3D MOD	TRIC IMAGE TRANSFORMATION IN THE PLANE OF THIE ENHANCEMENT OR RESTORATION		
1/00	General purpose image data processing [6]	11/80	Creating or modifying a manually drawn or painted
1/20	<ul> <li>Processor architectures; Processor configuration, e.g. pipelining (architectures of general purpose stored programme computers G06F 15/76) [6]</li> </ul>		image using a manual input device, e.g. mouse, light pen, direction keys on keyboard [6]
1/40	Neural networks [6]	13/00	Animation [6, 2011.01]
1/40	Memory management [6]	13/20	• 3D [Three Dimensional] animation [2011.01]
3/00	Geometric image transformation in the plane of the	13/40	<ul> <li>of characters, e.g. humans, animals or virtual beings [2011.01]</li> </ul>
3,00	image, e.g. from bit-mapped to bit-mapped creating a different image [6]	13/60	of natural phenomena, e.g. rain, snow, water or plants [2011.01]
3/20	• Linear translation of a whole image or part thereof, e.g. panning <b>[6]</b>	13/80	• 2D animation, e.g. using sprites [2011.01]
3/40	<ul> <li>Scaling of a whole image or part thereof [6]</li> </ul>	15/00	3D [Three Dimensional] image rendering [6, 2011.01]
3/60	• Rotation of a whole image or part thereof [6]	15/02	<ul> <li>Non-photorealistic rendering [2011.01]</li> </ul>
	0 1 1 2	15/04	<ul> <li>Texture mapping [2011.01]</li> </ul>
5/00	Image enhancement or restoration, e.g. from bit-	15/06	• Ray-tracing [2011.01]
	mapped to bit-mapped creating a similar image [6]	15/08	Volume rendering [2011.01]
5/10	<ul> <li>by non-spatial domain filtering [6]</li> </ul>	15/10	• Geometric effects <b>[6, 2011.01]</b>
5/20	<ul> <li>by the use of local operators [6]</li> </ul>	15/20	<ul> <li>Perspective computation [6, 2011.01]</li> </ul>
5/30	<ul> <li>Erosion or dilatation, e.g. thinning [6]</li> </ul>	15/30	• • Clipping [6, 2011.01]
5/40	<ul> <li>by the use of histogram techniques [6]</li> </ul>	15/40	<ul> <li>Hidden part removal [6, 2011.01]</li> </ul>
5/50	<ul> <li>by the use of more than one image, e.g. averaging,</li> </ul>	15/50	• Lighting effects [6, 2011.01]
	subtraction [6]	15/55	• • Radiosity [2011.01]
		15/60	Shadow generation [6]
7/00	Image analysis, e.g. from bit-mapped to non bit-	15/80	• • Shading [2011.01]
7/20	mapped [6]	15/83	• • • Phong shading [2011.01]
7/20	• Analysis of motion [6]	15/87	• • • Gouraud shading [2011.01]
7/40	• Analysis of texture [6]	15/0/	Gourdad Shading [2011.01]
7/60	Analysis of geometric attributes, e.g. area, centre of      Transfer from an image [6]	17/00	3D modelling for computer graphics [6]
	gravity, perimeter, from an image [6]	17/05	Geographic models [2011.01]
9/00	Image coding, e.g. from bit-mapped to non bit-mapped (compression in general H03M; compression	17/10	<ul> <li>Volume description, e.g. cylinders, cubes or using CSG [Constructive Solid Geometry] [6]</li> </ul>
	for image communication H04N) [6]	17/20	Wire-frame description, e.g. polygonalisation or
9/20	• Contour coding, e.g. using detection of edges [6]	4 = 400	tessellation [6]
9/40	Tree coding, e.g. quadtree, octree [6]	17/30	<ul> <li>Surface description, e.g. polynomial surface description [6]</li> </ul>
11/00	2D [Two Dimensional] image generation [6]	10 /00	Manipulating 2D models or images for sometime
11/20	• Drawing from basic elements, e.g. lines or circles [6]	19/00	Manipulating 3D models or images for computer graphics [2011.01]
11/40	• Filling a planar surface by adding surface attributes,	19/20	• Editing of 3D images, e.g. changing shapes or
11/60	<ul><li>e.g. colour or texture [6]</li><li>Editing figures and text; Combining figures or text [6]</li></ul>	13/20	colours, aligning objects or positioning parts [2011.01]