CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G06 COMPUTING; CALCULATING OR COUNTING (NOTES omitted)

G06N COMPUTING ARRANGEMENTS BASED ON SPECIFIC COMPUTATIONAL MODELS

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

3/00	Computing arrangements based on biological models	3/0442 characterised by memory or gating, e.g. long short-term memory [LSTM] or gated
3/002	• {Biomolecular computers, i.e. using biomolecules,	recurrent units [GRU]
	proteins, cells (using DNA <u>G06N 3/123;</u> using neurons <u>G06N 3/061</u>)}	WARNING
3/004	 Artificial life, i.e. computing arrangements simulating life 	Group <u>G06N 3/0442</u> is incomplete pending reclassification of documents
3/006	• • based on simulated virtual individual or collective	from group <u>G06N 3/044</u> .
	life forms, e.g. social simulations or particle swarm optimisation [PSO]	Groups <u>G06N 3/044</u> and <u>G06N 3/0442</u> should be considered in order to perform
3/008	• • based on physical entities controlled by simulated	a complete search.
	intelligence so as to replicate intelligent life forms, e.g. based on robots replicating pets or	3/045 Combinations of networks
3/02	humans in their appearance or behaviour Neural networks	WARNING
3/02 3/04	Architecture, e.g. interconnection topology	Group <u>G06N 3/045</u> is impacted by reclassification into group <u>G06N 3/0455</u> .
	WARNING	Groups G06N 3/045 and G06N 3/0455
	Group <u>G06N 3/04</u> is impacted by reclassification into groups <u>G06N 3/0464</u> ,	should be considered in order to perform a complete search.
	<u>G06N 3/0475</u> , <u>G06N 3/0495</u> and <u>G06N 3/0499</u> .	3/0455 Auto-encoder networks; Encoder-decoder networks
	All groups listed in this Warning should be considered in order to perform a complete	WARNING
	search.	Group <u>G06N 3/0455</u> is incomplete
3/0409	• • • {Adaptive resonance theory [ART] networks}	pending reclassification of documents from group <u>G06N 3/045</u> .
3/0418 3/042	 {using chaos or fractal principles} Knowledge-based neural networks; Logical	Groups <u>G06N 3/045</u> and <u>G06N 3/0455</u> should be considered in order to perform
2/0.42	representations of neural networks	a complete search.
3/043	• • • based on fuzzy logic, fuzzy membership or fuzzy inference, e.g. adaptive neuro-fuzzy	3/0463 {Neocognitrons}
	inference systems [ANFIS]	3/0464 Convolutional networks [CNN, ConvNet]
3/044	• • Recurrent networks, e.g. Hopfield networks	
	WARNING	WARNING
		Group <u>G06N 3/0464</u> is incomplete pending
	Group <u>G06N 3/044</u> is impacted by reclassification into group <u>G06N 3/0442</u> .	reclassification of documents from group <u>G06N 3/04</u> .
	Groups <u>G06N 3/044</u> and <u>G06N 3/0442</u> should be considered in order to perform a complete search.	Groups <u>G06N 3/04</u> and <u>G06N 3/0464</u> should be considered in order to perform a complete search.

G06N

3/047	Probabilistic or stochastic networks
	WARNING
	Group <u>G06N 3/047</u> is impacted by reclassification into group <u>G06N 3/0475</u> . Groups <u>G06N 3/047</u> and <u>G06N 3/0475</u> should be considered in order to perform a complete search.
3/0475	Generative networks
	WARNING
	Group <u>G06N 3/0475</u> is incomplete pending reclassification of documents from groups <u>G06N 3/04</u> and <u>G06N 3/047</u> .
	Groups <u>G06N 3/04</u> , <u>G06N 3/047</u> , and <u>G06N 3/0475</u> should be considered in order to perform a complete search.
3/048	Activation functions
3/049	Temporal neural networks, e.g. delay elements, oscillating neurons or pulsed inputs
3/0495	• • • Quantised networks; Sparse networks;
	Compressed networks
	WARNING
	Group <u>G06N 3/0495</u> is incomplete pending reclassification of documents from group <u>G06N 3/04</u> .
	Groups <u>G06N 3/04</u> and <u>G06N 3/0495</u> should be considered in order to perform a complete search.
3/0499	Feedforward networks
	WARNING
	Group <u>G06N 3/0499</u> is incomplete pending reclassification of documents from group <u>G06N 3/04</u> .
	Groups <u>G06N 3/04</u> and <u>G06N 3/0499</u> should be considered in order to perform a complete search.
3/06	• Physical realisation, i.e. hardware implementation
3/061	 of neural networks, neurons or parts of neurons . (using biological neurons, e.g. biological
	neurons connected to an integrated circuit}
3/063	• • using electronic means
3/065 3/067	Analogue means using optical means
3/0675	• • • {using optical means • • • {using electro-optical, acousto-optical or
	opto-electronic means}
3/08	• • Learning methods
	WARNING
	Group <u>G06N 3/08</u> is impacted by reclassification into groups <u>G06N 3/0895</u> , <u>G06N 3/09</u> , <u>G06N 3/091</u> , <u>G06N 3/092</u> , <u>G06N 3/094</u> , <u>G06N 3/096</u> , <u>G06N 3/098</u> and <u>G06N 3/0985</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.

3/082 . . . modifying the architecture, e.g. adding, deleting or silencing nodes or connections

)84)86		Backpropagation, e.g. using gradient descent using evolutionary algorithms, e.g. genetic
3/0	088	•••	algorithms or genetic programming Non-supervised learning, e.g. competitive learning
3/0)895	•••	Weakly supervised learning, e.g. semi- supervised or self-supervised learning
			WARNING
			Group <u>G06N 3/0895</u> is incomplete pending reclassification of documents from group <u>G06N 3/08</u> .
			Groups G06N 3/08 and G06N 3/0895

should be considered in order to perform a complete search.

3/09 . . . Supervised learning

WARNING

Group G06N 3/09 is incomplete pending reclassification of documents from group G06N 3/08.

Groups G06N 3/08 and G06N 3/09 should be considered in order to perform a complete search.

3/091 . . . Active learning

WARNING

Group G06N 3/091 is incomplete pending reclassification of documents from group G06N 3/08.

Groups G06N 3/08 and G06N 3/091 should be considered in order to perform a complete search.

3/092 . . . Reinforcement learning

WARNING

Group G06N 3/092 is incomplete pending reclassification of documents from group G06N 3/08.

Groups G06N 3/08 and G06N 3/092 should be considered in order to perform a complete search.

3/094 . . . Adversarial learning

WARNING

Group G06N 3/094 is incomplete pending reclassification of documents from group G06N 3/08.

Groups G06N 3/08 and G06N 3/094 should be considered in order to perform a complete search.

3/096 . . . Transfer learning

WARNING

Group G06N 3/096 is incomplete pending reclassification of documents from group G06N 3/08.

Groups G06N 3/08 and G06N 3/096 should be considered in order to perform a complete search.

G06N

3/098	Distributed learning, e.g. federated learning
	WARNING
	Group <u>G06N 3/098</u> is incomplete pending reclassification of documents from group <u>G06N 3/08</u> .
	Groups <u>G06N 3/08</u> and <u>G06N 3/098</u> should be considered in order to perform a complete search.
3/0985	Hyperparameter optimisation; Meta-learning; Learning-to-learn
	WARNING
	Group <u>G06N 3/0985</u> is incomplete pending reclassification of documents from group <u>G06N 3/08</u> . Groups <u>G06N 3/08</u> and <u>G06N 3/0985</u> should be considered in order to perform a
	complete search.
3/10	 Interfaces, programming languages or software development kits, e.g. for simulating neural networks
3/105	• • • {Shells for specifying net layout}
3/12	• using genetic models
3/123	• DNA computing
3/126	• Evolutionary algorithms, e.g. genetic algorithms or genetic programming
5/00	Computing arrangements using knowledge-based models
5/01	• Dynamic search techniques; Heuristics; Dynamic trees; Branch-and-bound
5/013	• • {Automatic theorem proving}
5/013 5/02	. {Automatic theorem proving}. Knowledge representation; Symbolic representation
	Knowledge representation; Symbolic representationKnowledge engineering; Knowledge acquisition
5/02 5/022 5/025	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data
5/02 5/022 5/025 5/027	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames}
5/02 5/022 5/025 5/027 5/04	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models
5/02 5/022 5/025 5/027 5/04 5/041	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction}
5/02 5/022 5/025 5/027 5/04 5/041 5/042	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing}
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards
5/02 5/022 5/025 5/027 5/04 5/041 5/042	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing}
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/045	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/045 5/046 5/047	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/045	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/045 5/046 5/047	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/043 5/045 5/046 5/047 5/048	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing
5/02 5/022 5/025 5/027 5/04 5/041 5/042 5/043 5/045 5/046 5/047 5/048 7/00	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing Computing arrangements based on specific mathematical models using fuzzy logic (computing arrangements based on biological models <u>G06N 3/00</u>; computing arrangements using knowledge-based models <u>G06N 5/00</u>)
5/02 5/022 5/025 5/04 5/041 5/042 5/043 5/043 5/045 5/046 5/047 5/048 7/00 7/01	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing Computing arrangements based on specific mathematical models Probabilistic graphical models, e.g. probabilistic networks using fuzzy logic (computing arrangements based on biological models <u>GO6N 3/00</u>; computing arrangements using knowledge-based models
5/02 5/022 5/025 5/04 5/041 5/042 5/043 5/043 5/045 5/046 5/047 5/048 7/00 7/01 7/02	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing Computing arrangements based on specific mathematical models Probabilistic graphical models, e.g. probabilistic networks using fuzzy logic (computing arrangements based on biological models <u>G06N 3/00</u>; computing arrangements using knowledge-based models <u>G06N 5/00</u>) {Learning or tuning the parameters of a fuzzy
5/02 5/022 5/025 5/047 5/041 5/042 5/043 5/045 5/046 5/047 5/048 7/00 7/01 7/02	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing Computing arrangements based on specific mathematical models Probabilistic graphical models, e.g. probabilistic networks using fuzzy logic (computing arrangements based on biological models <u>G06N 3/00</u>; computing arrangements using knowledge-based models <u>G06N 5/00</u>) {Learning or tuning the parameters of a fuzzy system} {Development tools for entering the parameters
5/02 5/022 5/025 5/047 5/041 5/042 5/043 5/045 5/046 5/047 5/048 7/00 7/01 7/02 7/023 7/026	 Knowledge representation; Symbolic representation Knowledge engineering; Knowledge acquisition Extracting rules from data {Frames} Inference or reasoning models {Abduction} {Backward inferencing} Distributed expert systems; Blackboards Explanation of inference; Explainable artificial intelligence [XAI]; Interpretable artificial intelligence Forward inferencing; Production systems Pattern matching networks; Rete networks Fuzzy inferencing Computing arrangements based on specific mathematical models Probabilistic graphical models, e.g. probabilistic networks using fuzzy logic (computing arrangements based on biological models <u>G06N 3/00</u>; computing arrangements using knowledge-based models <u>G06N 5/00</u>) {Learning or tuning the parameters of a fuzzy system} {Development tools for entering the parameters of a fuzzy system}

7/046 7/06 7/08	 {Implementation by means of a neural network (neural networks using fuzzy logic <u>G06N 3/043</u>)} . Simulation on general purpose computers . using chaos models or non-linear system models
	c ·
10/00	Quantum computing, i.e. information processing based on quantum-mechanical phenomena
10/20	 Models of quantum computing, e.g. quantum circuits or universal quantum computers
10/40	 Physical realisations or architectures of quantum processors or components for manipulating qubits, e.g. qubit coupling or qubit control
10/60	• Quantum algorithms, e.g. based on quantum optimisation, quantum Fourier or Hadamard transforms
10/70	• Quantum error correction, detection or prevention, e.g. surface codes or magic state distillation
10/80	• Quantum programming, e.g. interfaces, languages or software-development kits for creating or handling programs capable of running on quantum computers; Platforms for simulating or accessing quantum computers, e.g. cloud-based quantum computing
20/00	Machine learning
20/10	• using kernel methods, e.g. support vector machines [SVM]
20/20	• Ensemble learning
99/00	Subject matter not provided for in other groups of this subclass
99/007	• {Molecular computers, i.e. using inorganic molecules (using biomolecules <u>G06N 3/002</u>)}