CPC COOPERATIVE PATENT CLASSIFICATION

Y GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS; GENERAL TAGGING OF CROSS-SECTIONAL TECHNOLOGIES SPANNING OVER SEVERAL SECTIONS OF THE IPC; TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS-REFERENCE ART COLLECTIONS [XRACs] AND DIGESTS (NOTES omitted)

Y02 TECHNOLOGIES OR APPLICATIONS FOR MITIGATION OR ADAPTATION AGAINST CLIMATE CHANGE

(NOTES omitted)

50/10

50/30

50/40

50/50

50/60

50/678

. Drag reduction

. Wing lift efficiency

. On board measures aiming to increase energy

. . Aviation using fuels of non-fossil origin

. Efficient propulsion technologies, e.g. for aircraft

. Weight reduction

Y02T CLIMATE CHANGE MITIGATION TECHNOLOGIES RELATED TO TRANSPORTATION

10/12	 Internal combustion engine [ICE] based vehicles 	50/80	• Energy efficient operational measures, e.g. ground operations or mission management
10/12	Improving ICE efficiencies	70/00	Maritime or waterways transport
10/30	Use of alternative fuels, e.g. biofuels	70/00	Measures concerning design or construction of
10/40	Engine management systems	70/10	watercraft hulls
10/60	Other road transportation technologies with climate change mitigation effect	70/50	Measures to reduce greenhouse gas emissions related to the propulsion system
10/62	Hybrid vehicles	70/5218	. Less carbon-intensive fuels, e.g. natural gas,
10/64	Electric machine technologies in electromobility		biofuels
10/70	• Energy storage systems for electromobility, e.g. batteries	70/5236	Renewable or hybrid-electric solutions
10/7072	Electromobility specific charging systems or methods for batteries, ultracapacitors, supercapacitors or double-layer capacitors	90/00	Enabling technologies or technologies with a potential or indirect contribution to GHG emissions mitigation
10/72	Electric energy management in electromobility	90/10	Technologies relating to charging of electric
10/80	. Technologies aiming to reduce greenhouse gasses	00/10	vehicles
	emissions common to all road transportation	90/12 90/14	Electric charging stations Planting in all attricts are higher
10/02	technologies		• Plug-in electric vehicles
10/82	Elements for improving aerodynamics	90/16	 Information or communication technologies improving the operation of electric vehicles
10/84	Data processing systems or methods, management, administration	90/167	Systems integrating technologies related to
10/86	Optimisation of rolling resistance, e.g. weight reduction	70,10,	power network operation and communication or information technologies for supporting the interoperability of electric or hybrid vehicles, i.e. smartgrids as interface for battery charging
10/88	Optimized components or subsystems, e.g. lighting, actively controlled glasses		
10/90	Energy harvesting concepts as power supply for auxiliaries' energy consumption, e.g. photovoltaic		of electric vehicles [EV] or hybrid vehicles [HEV]
	sun-roof		<u>NOTE</u>
10/92	 Energy efficient charging or discharging systems for batteries, ultracapacitors, supercapacitors or double-layer capacitors specially adapted for 		Documents tagged under <u>Y02T 90/167</u> are concurrently tagged also under <u>Y04S 30/10</u>
	vehicles	90/40	 Application of hydrogen technology to
30/00	Transportation of goods or passengers via railways, e.g. energy recovery or reducing air resistance		transportation, e.g. using fuel cells

CPC - 2025.05