

CPC**COOPERATIVE PATENT CLASSIFICATION****Y02T****CLIMATE CHANGE MITIGATION TECHNOLOGIES RELATED TO TRANSPORTATION****WARNING****Y02T 10/00****Road transport of goods or passengers**

- Y02T 10/10 . Internal combustion engine [ICE] based vehicles
- Y02T 10/12 .. Technologies for the improvement of indicated efficiency of a conventional ICE
- Y02T 10/121 ... Adding non fuel substances to fuel, air or fuel/air mixture
- Y02T 10/123 ... Fuel injection
- Y02T 10/125 ... Combustion chambers and charge mixing enhancing inside the combustion chamber
- Y02T 10/126 ... Treating fuel, air or air/fuel mixture
- Y02T 10/128 ... Methods of operating, e.g. homogeneous charge compression ignition [HCCI], premixed charge compression ignition [PCCI]
- Y02T 10/14 .. Technologies for the improvement of mechanical efficiency of a conventional ICE
- Y02T 10/142 ... Methods of operating, e.g. Atkinson cycle, Ericsson
- Y02T 10/144 ... Non naturally aspirated engines, e.g. turbocharging, supercharging
- Y02T 10/146 ... Charge mixing enhancing and kinetic or wave energy of charge outside the combustion chamber, i.e. ICE with external or indirect fuel injection
- Y02T 10/148 ... Downsizing or downspeeding
- Y02T 10/16 .. Energy recuperation from low temperature heat sources of the ICE to produce additional power
- Y02T 10/163 ... Turbocompound engines
- Y02T 10/166 ... Waste heat recovering cycles or thermoelectric systems
- Y02T 10/17 .. Non-reciprocating piston engines, e.g. rotating motors
- Y02T 10/18 .. Varying inlet or exhaust valve operating characteristics
- Y02T 10/20 .. Exhaust after-treatment
- Y02T 10/22 ... Three way catalyst technology, i.e. oxidation or reduction at stoichiometric equivalence ratio
- Y02T 10/24 ... Selective Catalytic Reactors for reduction in oxygen rich atmosphere
- Y02T 10/26 ... Thermal conditioning of exhaust after-treatment
- Y02T 10/30 .. Use of alternative fuels
- Y02T 10/32 ... Gaseous fuels
- Y02T 10/34 ... Non-gaseous fuels
- Y02T 10/36 ... Multiple fuels, e.g. multi fuel engines
- Y02T 10/38 ... Non-fossil fuels

- Y02T 10/40 .. Engine management systems
- Y02T 10/42 ... controlling air supply
- Y02T 10/44 ... controlling fuel supply
- Y02T 10/46 ... controlling ignition
- Y02T 10/47 ... Exhaust feedback
- Y02T 10/48 ... Switching off the internal combustion engine, e.g. stop and go
- Y02T 10/50 .. Intelligent control systems e.g. conjoint control
- Y02T 10/52 ... relating to internal combustion engine fuel consumption
- Y02T 10/54 ... relating to internal combustion engine emissions
- Y02T 10/56 ... Optimising drivetrain operating point

- Y02T 10/60 . Other road transportation technologies with climate change mitigation effect ([not used, see subgroups](#))
- Y02T 10/62 .. Hybrid vehicles
- Y02T 10/6204 ... using ICE and mechanical energy storage, e.g. flywheel ([mechanical storage units for electromobility in general Y02T 10/7027](#))
- Y02T 10/6208 ... using ICE and fluidic energy storage, e.g. pressure accumulator
- Y02T 10/6213 ... using ICE and electric energy storage, i.e. battery, capacitor ([battery or capacitor technology for electromobility in general Y02T 10/7005, Y02T 10/7022](#))
- Y02T 10/6217 of the series type or range extenders
- Y02T 10/6221 of the parallel type
- Y02T 10/6226 Motor-assist type
- Y02T 10/623 of the series-parallel type
- Y02T 10/6234 Series-parallel switching type
- Y02T 10/6239 Differential gearing distribution type
- Y02T 10/6243 Electrical distribution type
- Y02T 10/6247 with motor integrated into gearbox
- Y02T 10/6252 connected or connectable to input shaft of gearing
- Y02T 10/6256 connected or connectable to intermediate shaft of gearing
- Y02T 10/626 Motor between output shaft of gearing and driven wheels
- Y02T 10/6265 Driving a plurality of axles
- Y02T 10/6269 provided with means for plug-in
- Y02T 10/6273 ... Combining different types of energy storage
- Y02T 10/6278 Battery and capacitor
- Y02T 10/6282 Battery and mechanical or fluidic energy storage
- Y02T 10/6286 ... Control systems for power distribution between ICE and other motor or motors
- Y02T 10/6291 Predicting future driving conditions
- Y02T 10/6295 ... Other types of combustion engine
- Y02T 10/64 .. Electric machine technologies for applications in electromobility
- Y02T 10/641 ... characterised by aspects of the electric machine
- Y02T 10/642 ... Control strategies of electric machines for automotive applications
- Y02T 10/643 Vector control

- Y02T 10/644 Control strategies for ac machines other than vector control
- Y02T 10/645 Control strategies for dc machines
- Y02T 10/646 Number of electric drive machines
- Y02T 10/647 One electric drive machine
- Y02T 10/648 Two electric drive machines
- Y02T 10/649 More than two electric drive machines
- Y02T 10/70 .. Energy storage for electromobility ([hydrogen internal combustion engines Y02T 90/42](#); [fuel cell powered electric vehicles Y02T 90/34](#))
- Y02T 10/7005 . . . Batteries
- Y02T 10/7011 Lithium ion battery
- Y02T 10/7016 Lead acid battery
- Y02T 10/7022 . . . Capacitors, supercapacitors or ultracapacitors
- Y02T 10/7027 . . . Mechanical energy storage devices
- Y02T 10/7033 Fly wheels
- Y02T 10/7038 . . . Energy storage management
- Y02T 10/7044 Controlling the battery or capacitor state of charge
- Y02T 10/705 Controlling vehicles with one battery or one capacitor only
- Y02T 10/7055 Controlling vehicles with more than one battery or more than one capacitor
- Y02T 10/7061 the batteries or capacitors being of the same voltage
- Y02T 10/7066 the batteries or capacitors being of a different voltage
- Y02T 10/7072 . . . Electromobility specific charging systems or methods for batteries, ultracapacitors, supercapacitors or double-layer capacitors ([efficient charging systems for batteries, ultracapacitors, supercapacitors or double-layer capacitors in road transportation in general Y02T 10/92](#))
- Y02T 10/7077 on board the vehicle
- Y02T 10/7083 with the energy being of renewable origin
- Y02T 10/7088 Charging stations
- Y02T 10/7094 with the energy being of renewable origin
- Y02T 10/72 .. Electric energy management in electromobility
- Y02T 10/7208 . . . Electric power conversion within the vehicle
- Y02T 10/7216 DC to DC power conversion
- Y02T 10/7225 Using step - up or boost converters
- Y02T 10/7233 Using step - down or buck converters
- Y02T 10/7241 DC to AC or AC to DC power conversion
- Y02T 10/725 AC to AC power conversion
- Y02T 10/7258 . . . Optimisation of vehicle performance
- Y02T 10/7266 Automated control
- Y02T 10/7275 Desired performance achievement
- Y02T 10/7283 Optimisation of energy management
- Y02T 10/7291 Route optimisation
- Y02T 10/76 .. Transmission of mechanical power
- Y02T 10/80 . Technologies aiming to reduce green house gasses emissions common to all road transportation technologies

- Y02T 10/82 .. Tools or systems for aerodynamic design
- Y02T 10/84 .. Data processing systems or methods, management, administration
- Y02T 10/86 .. Optimisation of rolling resistance.
- Y02T 10/862 ... Tyres, e.g. materials, shape
- Y02T 10/865 ... Bearings
- Y02T 10/867 ... Others, e.g. wheel construction
- Y02T 10/88 .. Optimized components or subsystems e.g. lighting, actively controlled glasses
- Y02T 10/90 .. Energy harvesting concepts as power supply for auxiliaries' energy consumption e.g. photovoltaic sun-roof
- Y02T 10/92 .. Energy efficient charging or discharging systems for batteries, ultracapacitors, supercapacitors or double-layer capacitors specially adapted for vehicles

Y02T 30/00 Transportation of goods or passengers via railways

- Y02T 30/10 . Energy recovery technologies concerning the propulsion system in locomotives or motor railcars
- Y02T 30/12 .. In electric locomotives or motor railcars with electric accumulators, e.g. involving regenerative braking
- Y02T 30/14 .. In locomotives or motor railcars with pneumatic accumulators
- Y02T 30/16 .. In locomotives or motor railcars with two or different kinds or types of engine
- Y02T 30/18 .. Specific power storing devices
- Y02T 30/30 . Other technological aspects of railway vehicles
- Y02T 30/32 .. Reducing air resistance by modifying contour
- Y02T 30/34 .. Composite; Lightweight materials
- Y02T 30/36 .. Device for using the energy of the movements of the vehicle
- Y02T 30/38 .. Bogie frames comprising parts made from fiber-reinforced matrix material
- Y02T 30/40 .. Applications of solar cells or heat pipes, e.g. on ski-lift cabins or carriages for passengers or goods
- Y02T 30/42 .. concerning heating, ventilating or air conditioning

Y02T 50/00 Aeronautics or air transport

- Y02T 50/10 . Drag reduction
- Y02T 50/12 .. Overall configuration, shape or profile of fuselage or wings
- Y02T 50/14 .. Adaptive structures
- Y02T 50/145 ... Morphing wings or smart wings
- Y02T 50/16 .. by influencing airflow
- Y02T 50/162 ... Wing tip vortex reduction
- Y02T 50/164 Winglets
- Y02T 50/166 ... by influencing the boundary layer
- Y02T 50/168 actively
- Y02T 50/30 . Wing lift efficiency

- Y02T 50/32 .. Optimised high lift wing systems
- Y02T 50/34 .. Helicopter rotor blades lift efficiency

- Y02T 50/40 . Weight reduction
 - Y02T 50/42 .. Airframe
 - Y02T 50/43 ... Materials
 - Y02T 50/433 Composites
 - Y02T 50/436 Metallic lightweight
 - Y02T 50/44 ... Design measures
 - Y02T 50/46 .. Interior
 - Y02T 50/47 ... Materials
 - Y02T 50/48 ... Design measures

- Y02T 50/50 . On board measures aiming to increase energy efficiency
 - Y02T 50/52 .. concerning the electrical systems
 - Y02T 50/53 ... Energy recovery, conversion or storage systems
 - Y02T 50/54 ... Electric actuators or motors
 - Y02T 50/545 All electric architecture
 - Y02T 50/56 .. Thermal management
 - Y02T 50/57 ... Reduction of energy losses
 - Y02T 50/58 ... Optimization of hot and cold sources on board an aircraft

- Y02T 50/60 . Efficient propulsion technologies
 - Y02T 50/62 .. Electrical
 - Y02T 50/64 .. Hybrid
 - Y02T 50/66 .. Propellers
 - Y02T 50/67 .. Relevant aircraft propulsion technologies
 - Y02T 50/671 ... Measures to reduce the propulsor weight
 - Y02T 50/672 using composites
 - Y02T 50/673 ... Improving the rotor blades aerodynamic
 - Y02T 50/675 ... Enabling an increased combustion temperature by cooling
 - Y02T 50/676 Blades cooling
 - Y02T 50/677 ... Controlling the propulsor to control the emissions
 - Y02T 50/678 ... using fuels of non-fossil origin
 - Y02T 50/69 .. Solar cells as on board power source

- Y02T 50/70 . Enabling use of sustainable fuels
 - Y02T 50/72 .. Synthetic fuels
 - Y02T 50/74 .. Bio fuels

- Y02T 50/80 . Energy efficient operational measures
 - Y02T 50/82 .. Related to ground operations
 - Y02T 50/823 ... Aircraft equipment, e.g. wheel embedded
 - Y02T 50/826 ... Ground equipment

- Y02T 50/84 .. Related to management of trajectory and mission
- Y02T 50/90 . Eco design, i.e. taking into account the full life cycle of the craft including re-use, recyclability and disposal
- Y02T 70/00** **Maritime or waterways transport**
- Y02T 70/10 . Measures concerning design or construction of watercraft hulls
- Y02T 70/12 .. Improving hydrodynamics of hull
- Y02T 70/121 ... Reducing surface friction
- Y02T 70/122 Air lubrication, air cavity systems
- Y02T 70/123 Hull coatings, e.g. biomimicry
- Y02T 70/125 ... Lower wave resistance
- Y02T 70/126 Bow shape
- Y02T 70/127 ... improving wake pattern
- Y02T 70/128 reducing the interaction between hull and propeller
- Y02T 70/14 .. Construction of hull
- Y02T 70/143 ... Materials, e.g. ultra light steels, composites
- Y02T 70/146 ... Energy efficient measures related to fabrication or assembly of hull
- Y02T 70/30 . Measures at the maintenance or repair stage specially aiming at green house gasses emissions reduction
- Y02T 70/32 .. Surface or tank cleaning and treatment operations
- Y02T 70/34 .. Improved operation of fossil fuel transfer, e.g. ship-to-ship oil or gas transfer
- Y02T 70/36 .. Handling waste
- Y02T 70/50 . Measures to reduce greenhouse gas emissions related to the propulsion system
- Y02T 70/52 .. Propulsion power plant
- Y02T 70/5209 ... Relating to type of fuel
- Y02T 70/5218 Less carbon-intensive fuels, e.g. natural gas, biofuels
- Y02T 70/5227 Non-conventional fuels, e.g. nuclear
- Y02T 70/5236 ... Renewable or hybrid-electric solutions
- Y02T 70/5245 using solar generated electricity, e.g. photovoltaics
- Y02T 70/5254 using wind motor to generate electricity
- Y02T 70/5263 ... Other measures to increase efficiency of the power plant
- Y02T 70/5272 Engine monitoring and control
- Y02T 70/5281 Waste heat recovery
- Y02T 70/529 Reducing auxiliary power
- Y02T 70/54 .. Propeller
- Y02T 70/542 ... Improved propeller design
- Y02T 70/545 ... Recovery of rotational energy
- Y02T 70/547 ... Wake equalizing arrangements
- Y02T 70/56 .. Jets
- Y02T 70/58 .. Propulsion by direct use of wind

- Y02T 70/583 . . . Energy efficient technologies involving sails
- Y02T 70/586 . . . Kites
- Y02T 70/59 . . Other propulsion concepts for reducing greenhouse gas emissions, e.g. wave-powered

- Y02T 70/70 . Technologies for a more efficient operation of the waterborne vessel not otherwise provided for
 - Y02T 70/72 . . Related to heating, ventilation, air conditioning, or refrigeration systems
 - Y02T 70/74 . . Integrating maritime voyage control
 - Y02T 70/742 . . . Speed reduction
 - Y02T 70/745 . . . Weather routing
 - Y02T 70/747 . . . Course optimization

- Y02T 70/80 . Measures concerning recycling, retrofitting or dismantling of waterborne vessels

- Y02T 70/90 . Port equipment or systems reducing GHG emissions

- Y02T 90/00 Enabling technologies or technologies with a potential or indirect contribution to GHG emissions mitigation**

- Y02T 90/10 . Technologies related to electric vehicle charging (*not used, see subgroups*)
 - Y02T 90/12 . . Electric charging stations
 - Y02T 90/121 . . . by conductive energy transmission
 - Y02T 90/122 . . . by inductive energy transmission
 - Y02T 90/124 . . . by exchange of energy storage elements
 - Y02T 90/125 . . . Alignment between the vehicle and the charging station
 - Y02T 90/127 . . . Converters or inverters for charging
 - Y02T 90/128 . . . Energy exchange control or determination
 - Y02T 90/14 . . Plug-in electric vehicles
 - Y02T 90/16 . . Information or communication technologies improving the operation of electric vehicles
 - Y02T 90/161 . . . Navigation
 - Y02T 90/162 Position determination
 - Y02T 90/163 . . . Information or communication technologies for charging station selection
 - Y02T 90/164 Charging station suitability
 - Y02T 90/165 Charging station location
 - Y02T 90/166 Charging station availability
 - Y02T 90/167 . . . Systems integrating technologies related to 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 of electric and hybrid vehicles (*power aggregation of HEV or EV [Y02E 60/721](#)*)(*not used, see subgroups*)

NOTE

Documents tagged under **Y02E 90/16F** are concurrently tagged also under [Y04S 30/10](#)

- Y02T 90/168 Remote or cooperative charging operation
- Y02T 90/169 Aspects supporting the interoperability of electric or hybrid vehicles, e.g. recognition, authentication, identification or billing

- Y02T 90/30 . Application of fuel cell technology to transportation ([not used, see subgroups](#))
- Y02T 90/32 .. Fuel cells specially adapted to transport applications, e.g. automobile, bus, ship
- Y02T 90/34 .. Fuel cell powered electric vehicles [FCEV]
- Y02T 90/36 .. Fuel cells as on-board power source in aeronautics
- Y02T 90/38 .. Fuel cells as on-board power source in waterborne transportation

- Y02T 90/40 . Application of hydrogen technology to transportation ([Y02T 90/30 takes precedence](#))([not used, see subgroups](#))
- Y02T 90/42 .. Hydrogen as fuel for road transportation
- Y02T 90/44 .. Hydrogen as fuel in aeronautics
- Y02T 90/46 .. Hydrogen as fuel in waterborne transportation