Patent Title	Description	Inventor Name	Date
Advanced Electric Vehicle	A high-capacity battery system designed for electric		2024-
Battery System	vehicles, offering extended range and safety.	John Doe	03-15
Autonomous Driving	A new algorithm that improves the accuracy and	lana Conith	2023-
Algorithm	reliability of autonomous driving systems.	Jane Smith	11-30
Solar-Powered Car Roof	An innovative solar panel integrated into the car roof to charge the battery while driving.	Alex Johnson	2023- 08-22
Smart Tire Pressure Monitoring System	A system that continuously monitors tire pressure and alerts the driver of any issues.	Maria Garcia	2024- 01-10
Eco-Friendly Engine Design	An engine design that reduces emissions and improves fuel efficiency.	Michael Brown	2023- 07-05
Regenerative Braking System	A braking system that recovers energy during braking and stores it in the vehicle's battery.	Emily Davis	2023- 09-14
Advanced Car Infotainment System	An infotainment system with enhanced connectivity and user interface features.	Daniel Martinez	2024- 02-18
Adaptive Cruise Control	A cruise control system that automatically adjusts the vehicle's speed based on traffic conditions.	Sarah Wilson	2023- 12-09
Vehicle-to-Everything (V2X) Communication	A communication system that allows the car to interact with other vehicles and infrastructure.	David Lee	2024- 04-01
Intelligent Traffic Sign Recognition	A system that accurately detects and interprets traffic signs for autonomous vehicles.	Christopher Anderson	2023- 10-21
Electric Vehicle Fast Charging Technology	A fast charging technology that significantly reduces the time required to charge electric vehicles.	Patricia Thomas	2024- 03-05
Augmented Reality Head-Up Display	An AR-based head-up display that provides real-time information to the driver.	Linda White	2023- 08-18
Biometric Vehicle Entry System	A system that uses biometric data for secure and convenient vehicle entry.	Barbara Harris	2024- 01-25
Advanced Lane Keeping Assist	A system that helps the vehicle stay within its lane by providing corrective steering inputs.	James Clark	2023- 07-29
Predictive Maintenance System	A system that predicts potential vehicle issues and recommends maintenance before problems occur.	Robert Robinson	2023- 10-02
Hybrid Powertrain Optimization	An optimization algorithm for hybrid vehicles to maximize fuel efficiency and performance.	Karen Lewis	2023- 11-13
Next-Gen Vehicle Connectivity Platform	A platform that enhances vehicle connectivity for better communication and data sharing.	Mark Walker	2024- 02-07
Hydrogen Fuel Cell Vehicle	A vehicle powered by hydrogen fuel cells, offering a sustainable alternative to traditional fuels.	Steven Hall	2023- 09-25
Vehicle Interior Air Quality Control	A system that monitors and improves the air quality inside the vehicle.	Susan Allen	2024- 01-12
Enhanced Collision Avoidance	A system that uses sensors and algorithms to prevent	Edward Young	2023-

System	collisions with other vehicles and objects.		12-20
Advanced Driver Fatigue Monitoring	A system that detects signs of driver fatigue and provides alerts to ensure safety.	Elizabeth King	2023- 07-16
Intelligent Parking Assist	A system that assists drivers in finding and maneuvering into parking spaces.	Brian Wright	2024- 03-30
Over-the-Air Vehicle Software Updates	A technology that allows for remote software updates to the vehicle's systems.	Lisa Scott	2023- 08-02
Integrated Vehicle Health Monitoring	A comprehensive system that monitors and reports on the overall health of the vehicle.	Richard Green	2023- 11-05
Adaptive Headlight System	A headlight system that adjusts the beam direction and intensity based on driving conditions.	Betty Adams	2024- 01-20
Advanced Climate Control System	A climate control system that maintains optimal temperature and humidity levels inside the vehicle.	Joseph Baker	2023- 09-10
Smart Rearview Mirror	A rearview mirror with integrated display and advanced features such as blind-spot monitoring.	Charles Gonzalez	2023- 12-15
Enhanced Vehicle Security System	A security system with advanced features to protect the vehicle from theft and unauthorized access.	Matthew Nelson	2023- 07-22
Advanced Navigation System	A navigation system with real-time traffic updates and alternative route suggestions.	Karen Carter	2024- 02-23
Intelligent Vehicle Lighting System	A lighting system that adapts to road conditions and enhances visibility for the driver.	Dorothy Mitchell	2023- 10-07
Vehicle-To-Home Integration	A system that allows the vehicle to interact with and control smart home devices.	Jason Perez	2023- 08-28
Real-Time Vehicle Diagnostics	A diagnostics system that provides real-time information about the vehicle's condition and performance.	Paul Roberts	2024- 01-30
Smart Fuel Management System	A system that optimizes fuel usage to improve vehicle efficiency and reduce emissions.	Sandra Turner	2023- 09-20
Enhanced Vehicle Aerodynamics	A design that improves the aerodynamic efficiency of the vehicle, reducing drag and increasing efficiency.	Donald Phillips	2023- 11-25
Intelligent Vehicle Charging Station Locator	A system that helps electric vehicle drivers find the nearest available charging stations.	Nancy Campbell	2024- 03-10
Al-Based Traffic Prediction System	An AI system that predicts traffic patterns and helps the vehicle navigate through congested areas.	Stephanie Parker	2023- 12-04
Advanced Vehicle Suspension System	A suspension system that adjusts to road conditions for a smoother ride.	George Evans	2023- 07-12
Smart Keyless Entry System	A keyless entry system that uses smartphone connectivity for secure access to the vehicle.	Amy Edwards	2024- 01-18
Efficient Thermal Management System	A system that optimizes the thermal management of electric vehicle batteries.	Ryan Collins	2023- 08-14

Vehicle-to-Grid (V2G) Technology	A technology that allows electric vehicles to supply energy back to the grid.	Diane Stewart	2023 10-2
Advanced Electric Drivetrain	A drivetrain designed for electric vehicles to enhance performance and efficiency.	Larry Morris	2024 02-1
Augmented Reality Navigation System	A navigation system that uses augmented reality to provide real-time directions and information.	Gloria Rogers	2023 09-1
Smart Vehicle Cabin Monitoring	A system that monitors the cabin for safety and comfort, including child and pet detection.	Eric Reed	2023 12-1
Efficient Regenerative Energy System	A system that enhances the efficiency of energy regeneration in hybrid and electric vehicles.	Rebecca Cook	2024 03-2
Advanced Vehicle Acoustic System	An acoustic system that improves the sound quality and noise cancellation inside the vehicle.	Larry Bell	2023 08-2
Next-Generation Electric Vehicle Motor	A motor designed for electric vehicles with improved power and efficiency.	Janet Morgan	2024 01-0
Intelligent Traffic Light Recognition	A system that recognizes and interprets traffic lights to assist autonomous driving.	Stephanie Bailey	2023 11-1
Smart Vehicle Heating System	A heating system that efficiently warms the vehicle cabin and improves passenger comfort.	Dennis Rivera	2023 09-2
Advanced Vehicle Safety Sensors	Sensors that enhance the vehicle's safety features, including collision detection and avoidance.	Melissa Patterson	2024 02-2
Autonomous Parking System	A system that autonomously parks the vehicle in available spaces.	Johnny James	2023 07-0
Advanced Blind Spot Detection	A system that detects objects in the vehicle's blind spots and alerts the driver.	Adam Hughes	2023 12-1
Enhanced Vehicle Traction Control	A traction control system that improves stability and handling in various driving conditions.	Valerie Patterson	2023 10-1
Smart Vehicle Climate Adaptation	A system that adapts the vehicle's climate controls based on weather conditions and driver preferences.	Helen Flores	2024 01-2
Next-Gen Car-to-Car Communication	A communication system that allows cars to share information about road conditions and hazards.	Bruce Washington	2023 11-0
Efficient In-Wheel Electric Motors	Electric motors integrated into the wheels		· •
Patent Title	Description	Inventor Name	Date
Advanced Self-Driving Car Navigation	A system enhancing autonomous navigation accuracy in complex environments.	Kevin Walker	2023 10
Ultra-Lightweight Composite Car Body	A car body design using lightweight composite materials to improve fuel efficiency.	Emily Brown	2024 14
High-Performance Electric Turbocharger	An electric turbocharger that boosts engine performance while maintaining fuel efficiency.	Michael Harris	2023 30
Smart Vehicle Voice Control	A voice control system that allows for hands-free	Sarah Johnson	2024

System	operation of various car functions.		05
Vehicle-Based Emergency Medical Response	A system integrated into the car that provides emergency medical assistance in case of accidents.	David Martinez	2023-09- 19
Enhanced Autonomous Vehicle Perception	A perception system that improves the ability of autonomous vehicles to understand their surroundings.	Laura Lewis	2023-11- 22
Real-Time Road Condition Monitoring	A system that monitors road conditions in real time and adjusts the vehicle's settings accordingly.	Robert Young	2024-03- 25
Intelligent Fuel Cell Management	A management system that optimizes the performance and efficiency of hydrogen fuel cells.	Patricia Gonzalez	2023-08- 03
Vehicle Occupant Detection and Alert System	A system that detects occupants in the vehicle and provides alerts for safety and comfort.	Christopher Rodriguez	2023-12- 27
Autonomous Vehicle Traffic Coordination	A system that coordinates multiple autonomous vehicles to improve traffic flow and safety.	Karen Scott	2023-10- 17
Advanced Battery Thermal Management	A thermal management system for electric vehicle batteries that improves performance and longevity.	Joshua Lee	2024-02- 09
Vehicle-to-Device Connectivity	A system that allows vehicles to connect and interact with personal devices such as smartphones.	Mary Robinson	2023-07- 21
Adaptive Noise Cancellation for Car Interiors	A noise cancellation system that adapts to different driving conditions to reduce interior noise.	Brian King	2023-09- 01
Electric Vehicle Wireless Charging	A wireless charging system for electric vehicles that eliminates the need for physical connections.	Rebecca Brown	2023-11- 11
Smart Vehicle Speed Limiter	A speed limiter that adjusts based on road conditions and legal speed limits to ensure safety.	Matthew Gonzalez	2024-01- 16
Intelligent Head-Up Display	A head-up display that provides critical driving information in an intuitive, augmented reality format.	Deborah Perez	2023-08- 27
Advanced Autonomous Emergency Braking	An emergency braking system that enhances the safety of autonomous vehicles.	Eric Anderson	2024-03- 02
High-Efficiency Solar Car Charger	A solar charger designed to maximize energy collection for electric vehicles.	Stephen Murphy	2023-12- 13
Advanced In-Car Health Monitoring System	A system that monitors the health and well-being of the vehicle occupants.	Susan Martinez	2023-10- 06
Smart Traffic Sign Prediction	A system that predicts and displays upcoming traffic signs for improved driver awareness.	James Hernandez	2023-07- 27
Autonomous Vehicle Ride- Sharing Platform	A platform that coordinates autonomous vehicles for efficient ride-sharing services.	Mark Harris	2024-02- 04
Enhanced Autonomous Parking Sensors	Sensors that improve the accuracy and reliability of autonomous parking systems.	Angela Nelson	2023-09- 24
Smart Vehicle Energy Harvesting	A system that harvests energy from the environment to power vehicle systems.	Nancy Carter	2023-11- 28
Advanced Vehicle Suspension	A suspension control system that adapts to driving	Kevin Wright	2024-01-

Control	conditions for improved comfort and performance.	_	22
Intelligent Car Interior Lighting	A lighting system that adjusts to the driver's needs and enhances the driving experience.	Karen Walker	2023-08- 10
Smart Vehicle Navigation with Real-Time Updates	A navigation system that provides real-time updates and alternative routes to avoid traffic.	Richard Martinez	2023-12- 22
Al-Driven Vehicle Maintenance Alerts	A system that uses AI to predict and alert drivers of upcoming maintenance needs.	Sandra Lee	2023-10- 11
Advanced Electric Vehicle Drivetrain	A drivetrain specifically designed for electric vehicles to enhance efficiency and performance.	Jeffrey Hall	2024-03- 28
Vehicle Lane Change Assist	A system that assists drivers in making safe lane changes by monitoring blind spots and traffic.	Patricia Adams	2023-08- 30
Next-Gen Autonomous Vehicle Decision-Making	An AI-based decision-making system for autonomous vehicles that improves safety and efficiency.	Timothy Brown	2023-12- 07
High-Efficiency Regenerative Braking	A regenerative braking system that improves energy recovery and vehicle efficiency.	Kathleen Moore	2024-01- 13
Smart Car Seat Adjustment	A car seat system that automatically adjusts for optimal comfort and safety.	Jessica Wilson	2023-09

Trademark Title	Description	Inventor Name	Date
	High-performance turbocharger technology for		2023-
TurboDrive	improved engine power.	John Doe	01-15
	Fuel-efficient vehicle technology for reduced		2023-
EcoMotion	emissions.	Jane Smith	02-20
	Advanced autonomous driving system for		2023-
AutoPilot Pro	enhanced safety and convenience.	Robert Johnson	03-12
	Solar-powered car technology for sustainable		2023-
SolarCruise	driving.	Emily Davis	04-25
	Smart tire pressure monitoring system with real-		2023-
IntelliTire	time alerts.	Michael Brown	05-10
	Aerodynamic vehicle design for improved fuel		2023-
AeroDyn	efficiency.	Sarah Wilson	06-18
	Regenerative braking system that enhances		2023-
SafeBrakes	safety and energy recovery.	Daniel Martinez	07-22
	Advanced in-car infotainment system with		2023-
Infotainment X	seamless connectivity.	Maria Garcia	08-30
SmartCruise	Adaptive cruise control system that adjusts	David Lee	2023-

	speed based on traffic conditions.		09-14
V2X Connect	Vehicle-to-everything communication system for improved traffic management.	Christopher Anderson	2023- 10-01
TrafficVision	Intelligent traffic sign recognition technology for autonomous vehicles.	Patricia Thomas	2023- 11-11
QuickCharge	Fast charging technology for electric vehicles to reduce charging time.	Linda White	2023- 12-05
ARDrive	Augmented reality head-up display for real-time driving information.	Barbara Harris	2024- 01-09
BioLock	Biometric vehicle entry system for enhanced security.	James Clark	2024- 02-18
LaneAssist	Advanced lane-keeping assist system for safer driving.	Karen Lewis	2024- 03-07
PredictiveCare	Al-powered predictive maintenance system for proactive vehicle care.	Robert Robinson	2024- 04-01
HybridMax	Optimization technology for hybrid vehicles to maximize efficiency.	Steven Hall	2024- 05-14
ConnectDrive	Next-gen vehicle connectivity platform for better communication and data sharing.	Susan Allen	2024- 06-23
HydroCar	Hydrogen fuel cell vehicle technology for sustainable driving.	Edward Young	2024- 07-16
AirPurify	Vehicle interior air quality control system for a healthier environment.	Elizabeth King	2024- 08-04
CollisionGuard	Enhanced collision avoidance system using advanced sensors and algorithms.	Brian Wright	2024- 09-11
FatigueAlert	Driver fatigue monitoring system that provides safety alerts.	Lisa Scott	2024- 10-02
ParkEase	Intelligent parking assist technology for easier parking.	Richard Green	2024- 11-19
OTAUpdate	Over-the-air vehicle software update system for remote updates.	Dorothy Mitchell	2024- 12-28
HealthCheck	Integrated vehicle health monitoring system for real-time diagnostics.	Joseph Baker	2025- 01-21
AdaptiveLights	Adaptive headlight system that adjusts based on driving conditions.	Charles Gonzalez	2025- 02-14
ClimateControl	Advanced climate control system for optimal incar temperature and humidity.	Matthew Nelson	2025- 03-10
SmartMirror	Intelligent rearview mirror with blind-spot monitoring and integrated display.	Karen Carter	2025- 04-27
SecureDrive	Enhanced vehicle security system with advanced	Dorothy Adams	2025-

	anti-theft features.		05-18
NavPro	Advanced navigation system with real-time traffic updates and alternative route suggestions.	Joshua Perez	2025- 06-29
LightAssist	Intelligent vehicle lighting system for better visibility and safety.	Paul Roberts	2025- 07-25
HomeConnect	Vehicle-to-home integration system for controlling smart home devices.	Sandra Turner	2025- 08-21
QuickDiagnostics	Real-time vehicle diagnostics system for instant condition and performance information.	Donald Phillips	2025- 09-18
FuelSaver	Smart fuel management system for optimized fuel usage and reduced emissions.	Nancy Campbell	2025- 10-12
AeroPlus	Enhanced vehicle aerodynamics design for reduced drag and improved efficiency.	Stephanie Parker	2025- 11-03
ChargeLocator	Intelligent vehicle charging station locator for electric vehicles.	George Evans	2025- 12-19
TrafficAl	Al-based traffic prediction system for better navigation through congested areas.	Amy Edwards	2026- 01-24
SmoothRide	Advanced vehicle suspension system for a smoother and more comfortable ride.	Ryan Collins	2026- 02-17
KeylessGo	Smart keyless entry system with enhanced security and convenience features.	Diane Stewart	2026- 03-21
ThermalGuard	Efficient thermal management system for electric vehicle batteries.	Larry Morris	2026- 04-14
GridShare	Vehicle-to-grid technology for energy sharing between electric vehicles and the power grid.	Gloria Rogers	2026- 05-11
E-Drivetrain	High-performance electric drivetrain for enhanced efficiency and power.	Eric Reed	2026- 06-25
ARNav	Augmented reality navigation system for realtime, interactive directions.	Rebecca Cook	2026- 07-09
CabinGuard	Smart vehicle cabin monitoring system for occupant safety and comfort.	Larry Bell	2026- 08-20
RegenMax	High-efficiency regenerative energy system for hybrid and electric vehicles.	Rachel Hughes	2026- 09-15
SonicDrive	Advanced vehicle acoustic system for improved sound quality and noise cancellation.	Betty Adams	2026- 10-22
V2H Connect	Vehicle-to-home integration system for seamless smart home control from your car.	Jason Perez	2026- 11-07
ComfortDrive	Vehicle interior comfort management system for optimal seating and climate conditions.	Brian White	2026- 12-02

AI-Drive	Al-powered vehicle control system for enhanced autonomous driving performance.	Kevin Walker	2027- 01-18
QuickBoost	High-efficiency turbocharging system for enhanced engine power and performance.	Emily Brown	2027- 02-23
EcoDrive	Fuel-efficient vehicle technology for reducing carbon footprint.	Michael Harris	2027- 03-16
SafeAssist	Advanced driver assistance system for improved vehicle safety.	Sarah Johnson	2027- 04-12
GreenCruise	Hybrid vehicle technology for optimal fuel efficiency and lower emissions.	David Martinez	2027- 05-09
AutoSense	Autonomous vehicle perception system for accurate environmental sensing.	Laura Lewis	2027- 06-14
RoadWatch	Real-time road condition monitoring system for safer driving.	Robert Young	2027- 07-18
HydroBoost	Hydrogen fuel cell management system for improved performance and efficiency.	Patricia Gonzalez	2027- 08-22
AutoAlert	Vehicle occupant detection and alert system for enhanced safety.	Christopher Rodriguez	2027- 09-17
TrafficFlow	Autonomous vehicle traffic coordination system for improved traffic flow.	Karen Scott	2027- 10-30
BatteryGuard	Advanced battery thermal management system for electric vehicles.	Joshua Lee	2027- 11-20
DeviceSync	Vehicle-to-device connectivity system for seamless integration with personal devices.	Mary Robinson	2027- 12-05
NoiseGuard	Adaptive noise cancellation system for a quieter car interior.	Brian King	2028- 01-21
WirelessCharge	Wireless charging technology for electric vehicles.	Rebecca Brown	2028- 02-26
SpeedControl	Intelligent speed limiter for safe and legal driving.	Matthew Gonzalez	2028- 03-14
IntelliDrive	Intelligent head-up display for real-time driving information.	Deborah Perez	2028- 04-11
BrakeAssist	Enhanced emergency braking system for autonomous vehicles.	Eric Anderson	2028- 05-19
SolarCharge	High-efficiency solar car charging technology.	Stephen Murphy	2028- 06-23
HealthMonitor	In-car health monitoring system for driver and passenger safety.	Susan Martinez	-

Trademark Title	Description	Inventor Name	Date
			2023-
HyperDrive	High-speed electric vehicle drivetrain technology.	John Williams	01-22
E E	Sustainable energy management system for electric		2023-
EcoFlow	vehicles.	Sarah Johnson	02-10
AutoConnect	Advanced vehicle connectivity platform for seamless integration with digital ecosystems.	Robert Thompson	2023- 03-15
ratoconnect	Solar panel technology for enhanced electric vehicle	тнотры	2023-
SolarBoost	charging.	Emily Davis	04-05
	Intelligent tire pressure and condition monitoring		2023-
TireSafe	system.	Michael Brown	05-12
	Adaptive aerodynamics for improved vehicle		2023-
AeroFlex	efficiency and performance.	Jennifer Wilson	06-09
SafeStop	Advanced emergency braking system for enhanced safety.	Daniel Martinez	2023- 07-14
Salestop		Damei Waitinez	
Infotainment Pro	Comprehensive in-car entertainment and information system.	Maria Garcia	2023- 08-18
	Intelligent adaptive cruise control for smooth and		2023-
AdaptiveCruise	efficient driving.	David Lee	09-20
	Vehicle-to-vehicle communication system for	Christopher	2023-
V2V Link	improved traffic safety and management.	Anderson	10-25
	Intelligent traffic sign recognition and interpretation		2023-
SignSense	system.	Patricia Thomas	11-08
D: 1Cl	Titan fort showing to should not for showing only in-	T : 4. W71-:4.	2023-
RapidCharge	Ultra-fast charging technology for electric vehicles.	Linda White	12-01
DriveAR	Augmented reality driving assistant for enhanced navigation and safety.	Barbara Harris	2024- 01-13
DIIVCAR	Biometric authentication system for vehicle access	Darbara Harris	2024-
BioSecure	and security.	James Clark	02-21
	Advanced lane-keeping assistance system for safe		2024-
LaneKeeper	driving.	Karen Lewis	03-10
	Predictive maintenance system using AI for vehicle		2024-
PredictCare	diagnostics.	Robert Robinson	04-06
	Optimized hybrid drivetrain technology for improved		2024-
HybridDrive	efficiency.	Steven Hall	05-16
A4 - T :1-	Next-generation vehicle connectivity and data sharing		2024-
AutoLink	platform.	Susan Allen	06-20
HydroDrive	Hydrogen fuel cell vehicle technology for cleaner transportation.	Edward Young	2024- 07-15
TrydroDiive	transportation.	Lawara Tourig	2024-
AirClean	Advanced air filtration system for vehicle interiors.	Elizabeth King	08-07
	Intelligent collision avoidance system for autonomous		2024-
CollisionAvoid	and conventional vehicles.	Brian Wright	09-12
			2024-
AlertDriver	Driver alertness and fatigue monitoring system.	Lisa Scott	10-03

Trademark Title	Description	Inventor Name	Date
	Intelligent parking assist system for easy and safe		2024-
ParkAssist	parking.	Richard Green	11-14
C CII 1		D 4 M(4 1 11	2024-
SoftUpdate	Over-the-air software update system for vehicles.	Dorothy Mitchell	
VehicleHealth	Real-time vehicle health monitoring and diagnostics system.	Joseph Baker	2025- 01-28
LightControl	Adaptive lighting system for optimal visibility and safety.	Charles Gonzalez	2025- 02-13
ClimateComfort	Advanced climate control system for optimal passenger comfort.	Matthew Nelson	2025- 03-17
MirrorSmart	Intelligent rearview mirror with integrated display and safety features.	Karen Carter	2025- 04-22
SecureEntry	Advanced vehicle entry system with enhanced security features.	Dorothy Adams	2025- 05-15
NavExpert	Expert navigation system with real-time traffic updates and alternative route suggestions.	Joshua Perez	2025- 06-26
LightPro	Intelligent lighting system for enhanced vehicle visibility and safety.	Paul Roberts	2025- 07-19
HomeSync	Vehicle-to-home connectivity system for smart home integration.	Sandra Turner	2025- 08-25
QuickScan	Real-time vehicle diagnostics system for instant condition and performance feedback.	Donald Phillips	2025- 09-22
FuelControl	Smart fuel management system for optimized usage and reduced emissions.	Nancy Campbell	2025- 10-10
AeroEdge	Advanced aerodynamics technology for improved vehicle performance and efficiency.	Stephanie Parker	2025- 11-05
ChargeFinder	Intelligent locator for electric vehicle charging stations.	George Evans	2025- 12-14
TrafficMaster	AI-based traffic management system for optimized navigation through congested areas.	Amy Edwards	2026- 01-29
SmoothSuspension	Advanced suspension system for a smooth and comfortable ride.	Ryan Collins	2026- 02-18
SmartKey	Intelligent keyless entry system for convenience and security.	Diane Stewart	2026- 03-27
ThermalControl	Efficient thermal management system for electric vehicle batteries.	Larry Morris	2026- 04-16
PowerShare	Vehicle-to-grid energy sharing technology for electric vehicles.	Gloria Rogers	2026- 05-20
DriveE	High-efficiency electric drivetrain for enhanced vehicle performance.	Eric Reed	2026- 06-27
ARGuide	Augmented reality navigation system for interactive driving directions.	Rebecca Cook	2026- 07-12
CabinCheck	Intelligent vehicle cabin monitoring system for occupant safety and comfort.	Larry Bell	2026- 08-18

Trademark Title	Description	Inventor Name	Date
RegenEnergy	High-efficiency regenerative braking and energy recovery system.	Rachel Hughes	2026- 09-20
SoundDrive	Advanced vehicle audio system for superior sound quality and noise reduction.	Betty Adams	2026- 10-28
HomeLink	Vehicle-to-home integration system for controlling smart home devices from the car.	Jason Perez	2026- 11-11
ComfortCabin	Advanced vehicle interior comfort management system.	Brian White	2026- 12-06
AIControl	AI-powered vehicle control system for autonomous driving and enhanced safety.	Kevin Walker	2027- 01-17
BoostTech	High-efficiency turbocharging technology for increased engine performance.	Emily Brown	2027- 02-24
GreenDrive	Eco-friendly vehicle technology for reduced carbon emissions.	Michael Harris	2027- 03-18
AssistSafe	Advanced driver assistance system for improved vehicle safety.	Sarah Johnson	2027- 04-14
EcoHybrid	Optimized hybrid vehicle technology for better fuel efficiency.	David Martinez	2027- 05-10
AutoVision	Advanced perception system for autonomous vehicles.	Laura Lewis	2027- 06-15
RoadSense	Real-time road condition monitoring system for safer driving.	Robert Young	2027- 07-22
HydroBoost	Hydrogen fuel cell optimization system for improved vehicle efficiency.	Patricia Gonzalez	2027- 08-20
OccupantAlert	Vehicle occupant detection and safety alert system.	Christopher Rodriguez	2027- 09-25
TrafficSync	Autonomous vehicle traffic coordination system for optimized traffic flow.	Karen Scott	2027- 10-19
BatteryCare	Advanced battery management system for electric vehicles.	Joshua Lee	2027- 11-23
DeviceLink	Vehicle-to-device connectivity platform for seamless integration with personal devices.	Mary Robinson	2027- 12-09
QuietRide	Adaptive noise cancellation system for a quieter car interior.	Brian King	2028- 01-20
WirelessPower	Wireless charging technology for electric vehicles.	Rebecca Brown	2028- 02-29
SpeedGuard	Intelligent speed limiter for safe driving.	Matthew Gonzalez	2028- 03-18
DriveInfo	Intelligent head-up display for real-time driving information.	Deborah Perez	2028- 04-13
BrakeSafe	Enhanced emergency braking system for improved safety.	Eric Anderson	2028- 05-22
SolarDrive	High-efficiency solar charging technology for electric vehicles.	Stephen Murphy	2028- 06-19

Trademark Title	Description	Inventor Name	Date
	In-car health monitoring system for driver and passenger safety.	Susan Martinez	2028- 07-15
	High-performance turbocharger system for enhanced engine power.	John Doe	2028- 08-17
	Fuel-efficient vehicle technology for reduced emissions.	Jane Smith	2028- 09-12
AutoPilot Pro	Advanced autonomous driving system for		

Copyright Title	Description	Author Name	Date
Dynamic Driving Manual	Comprehensive guide on dynamic driving techniques and safety.	John Doe	2023- 01-15
Autonomous Vehicle Algorithms	Detailed exploration of algorithms used in autonomous vehicle navigation.	Jane Smith	2023- 02-20
Electric Vehicle Design Principles	Guide to designing efficient and sustainable electric vehicles.	Robert Johnson	2023- 03-12
Solar Car Technology	Overview of solar energy integration in modern cars.	Emily Davis	2023- 04-25
Smart Tire Technology	In-depth analysis of smart tire systems and their applications.	Michael Brown	2023- 05-10
Aerodynamics in Automotive Engineering	Principles of aerodynamics applied to car design for efficiency.	Sarah Wilson	2023- 06-18
Advanced Braking Systems	Guide to modern braking technologies, including regenerative braking.	Daniel Martinez	2023- 07-22
Connected Car Systems	Exploration of in-car infotainment and connectivity solutions.	Maria Garcia	2023- 08-30
Adaptive Cruise Control	Technical manual on adaptive cruise control systems.	David Lee	2023- 09-14
Vehicle-to-Everything (V2X) Communication	Comprehensive guide on V2X technology and its benefits.	Christopher Anderson	2023- 10-01
Traffic Sign Recognition	Study of traffic sign recognition technologies for smart cars.	Patricia Thomas	2023- 11-11
Fast Charging Technology	Overview of rapid charging solutions for electric vehicles.	Linda White	2023- 12-05
Augmented Reality Navigation	Guide to implementing AR navigation systems in vehicles.	Barbara Harris	2024- 01-09
Biometric Security Systems	Exploration of biometric authentication	James Clark	2024-

	for vehicle access.		02-18
Lane Keeping Assistance	Technical analysis of lane-keeping assist technologies.	Karen Lewis	2024- 03-07
Predictive Maintenance Systems	Study of AI-powered predictive maintenance for vehicles.	Robert Robinson	2024- 04-01
Hybrid Vehicle Optimization	Guide to optimizing hybrid vehicle performance and efficiency.	Steven Hall	2024- 05-14
Vehicle Connectivity Platforms	Detailed look at next-gen vehicle connectivity solutions.	Susan Allen	2024- 06-23
Hydrogen Fuel Cell Vehicles	Exploration of hydrogen fuel cell technology in modern cars.	Edward Young	2024- 07-16
In-Car Air Quality Control	Study of advanced air quality control systems for vehicle interiors.	Elizabeth King	2024- 08-04
Collision Avoidance Technologies	Comprehensive guide to collision avoidance systems and their applications.	Brian Wright	2024- 09-11
Driver Fatigue Monitoring	Overview of technologies for monitoring and preventing driver fatigue.	Lisa Scott	2024- 10-02
Intelligent Parking Solutions	Study of smart parking systems and technologies.	Richard Green	2024- 11-19
Over-the-Air Updates for Vehicles	Guide to implementing OTA software updates in cars.	Dorothy Mitchell	2024- 12-28
Real-Time Vehicle Diagnostics	Detailed look at real-time vehicle health monitoring systems.	Joseph Baker	2025- 01-21
Adaptive Headlight Systems	Technical manual on adaptive lighting technologies for vehicles.	Charles Gonzalez	2025- 02-14
Climate Control Technologies	Study of advanced climate control systems for cars.	Matthew Nelson	2025- 03-10
Intelligent Rearview Mirrors	Overview of smart rearview mirrors with integrated displays.	Karen Carter	2025- 04-27
Vehicle Anti-Theft Systems	Guide to advanced security systems for vehicle theft prevention.	Dorothy Adams	2025- 05-18
Real-Time Traffic Navigation	Detailed analysis of real-time traffic management and navigation systems.	Joshua Perez	2025- 06-29
Intelligent Vehicle Lighting	Study of smart lighting systems for improved vehicle safety.	Paul Roberts	2025- 07-25
Vehicle-to-Home Integration	Guide to integrating vehicles with smart home systems.	Sandra Turner	2025- 08-21
Instant Vehicle	Overview of real-time diagnostic	Donald Phillips	2025-

Diagnostics	systems for vehicle health.		09-18
	Study of fuel management technologies	•	2025-
Smart Fuel Management	for efficiency and reduced emissions.	Campbell	10-12
Advanced Aerodynamic	Exploration of aerodynamic principles applied to car design.	Stephanie Parker	2025- 11-03
Design	II	raikei	
Electric Vehicle Charging Stations	Guide to locating and utilizing EV charging stations.	George Evans	2025- 12-19
Al-Based Traffic Management	Study of AI technologies for improving traffic flow and safety.	Amy Edwards	2026- 01-24
Advanced Suspension Systems	Technical manual on vehicle suspension systems for comfort and performance.	Ryan Collins	2026- 02-17
Keyless Entry Systems	Guide to smart keyless entry technologies for vehicles.	Diane Stewart	2026- 03-21
Battery Thermal Management	Study of efficient thermal management for electric vehicle batteries.	Larry Morris	2026- 04-14
Vehicle-to-Grid Technology	Exploration of V2G technology for energy sharing between cars and the power grid.	Gloria Rogers	2026- 05-11
High-Performance Electric Drivetrains	Technical manual on advanced electric drivetrains for cars.	Eric Reed	2026- 06-25
Augmented Reality Navigation Systems	Detailed guide to AR navigation for enhanced driving experience.	Rebecca Cook	2026- 07-09
Intelligent Cabin Monitoring	Study of smart cabin monitoring systems for safety and comfort.	Larry Bell	2026- 08-20
Regenerative Energy Systems	Overview of regenerative braking and energy recovery technologies.	Rachel Hughes	2026- 09-15
Advanced Vehicle Acoustics	Technical manual on vehicle acoustics for improved sound quality.	Betty Adams	2026- 10-22
Vehicle-to-Home Connectivity	Guide to V2H integration for controlling home devices from your car.	Jason Perez	2026- 11-07
In-Car Comfort Management	Study of systems for managing passenger comfort in vehicles.	Brian White	2026- 12-02
Al-Powered Vehicle Control	Detailed look at AI technologies for autonomous driving.	Kevin Walker	2027- 01-18
Turbocharging Systems	Technical guide to high-efficiency turbocharging for cars.	Emily Brown	2027- 02-23
Eco-Friendly Driving	Study of technologies and practices for reducing vehicle carbon emissions.	Michael Harris	2027- 03-16
-			-

	convenience.		
Hybrid Vehicle Technologies	Guide to optimizing hybrid vehicle performance and efficiency.	David Martinez	2027- 05-09
Autonomous Vehicle Perception Systems	Detailed analysis of perception technologies for autonomous cars.	Laura Lewis	2027- 06-14
Road Condition Monitoring	Study of real-time road condition monitoring systems for safer driving.	Robert Young	2027- 07-18
Hydrogen Fuel Cell Optimization	Guide to optimizing hydrogen fuel cell technology for vehicles.	Patricia Gonzalez	2027- 08-22
Occupant Detection Systems	Overview of smart occupant detection technologies for vehicle safety.	Christopher Rodriguez	2027- 09-17
Traffic Coordination for Autonomous Vehicles	Study of traffic management systems for autonomous vehicles.	Karen Scott	2027- 10-30
Battery Management Systems	Guide to advanced battery management technologies for electric vehicles.	Joshua Lee	2027- 11-20
Personal Device Integration	Study of systems for integrating personal devices with vehicles.	Mary Robinson	2027- 12-05
In-Car Noise Cancellation	Technical guide to adaptive noise cancellation for quieter car interiors.	Brian King	2028- 01-21
Wireless Charging for Electric Vehicles	Overview of wireless EV charging technologies and their applications.	Rebecca Brown	2028- 02-26
Intelligent Speed Limiting	Guide to intelligent speed limiter systems for safe driving.	Matthew Gonzalez	2028- 03-14
Real-Time Driving Information	Study of head-up display technologies for real-time driving data.	Deborah Perez	2028- 04-11
Enhanced Emergency Braking	Technical		

Copyright Title	Description	Author Name	Date
Next-Gen Infotainment Systems	Comprehensive guide to next-generation in-car entertainment and information systems.		2023- 01-02
Vehicle Emissions Reduction	Study of technologies and practices for reducing vehicle emissions.		2023- 02-14
Autonomous Navigation Systems	Overview of navigation technologies for autonomous vehicles.		2023- 03-22
Intelligent Traffic Systems	Guide to intelligent traffic management solutions for urban areas.		2023- 04-05
High-Performance EV Batteries	Study of high-performance battery technologies for electric vehicles.		2023- 05-10

Copyright Title	Description	Author Name	Date
Smart Headlight	Exploration of adaptive and smart headlight		2023-
Technology	systems for improved visibility.	Linda Green	06-15
Advanced Cruise Control	Detailed analysis of advanced cruise control technologies for modern vehicles.	David Clark	2023- 07-18
ravancea eraise control	<u> </u>	David Clark	2023-
AI in Vehicle Safety	Guide to artificial intelligence applications in vehicle safety systems.	Patricia Lee	08-19
Sustainable Automotive Materials	Study of sustainable materials used in vehicle manufacturing.	Michael Martinez	2023- 09-11
Real-Time Vehicle Health Monitoring	Overview of real-time vehicle health monitoring systems for enhanced diagnostics.	Emily Rodriguez	2023- 10-04
Vehicle Connectivity Solutions	Guide to vehicle connectivity solutions for enhanced communication and data sharing.	Sarah Anderson	2023- 11-13
Smart Parking Assistance	Study of smart parking assistance systems for urban environments.	Christopher Lewis	2023- 12-16
Efficient Drivetrain Technologies	Exploration of efficient drivetrain technologies for fuel savings.	Karen Hernandez	2024- 01-20
Autonomous Vehicle Ethics	Examination of ethical considerations in autonomous vehicle development.	Brian Scott	2024- 02-22
In-Car Augmented Reality	Guide to implementing augmented reality in-car displays for navigation and information.	Laura King	2024- 03-25
Hydrogen Fueling Infrastructure	Study of infrastructure requirements for hydrogen fueling stations.	George Walker	2024- 04-27
Predictive Maintenance for Cars	Overview of predictive maintenance systems using AI and machine learning.	Joshua Hall	2024- 05-30
Advanced Steering Systems	Guide to modern steering technologies for improved vehicle control.	Dorothy Allen	2024- 06-22
Energy Recovery Systems	Study of energy recovery systems in hybrid and electric vehicles.	Eric Young	2024- 07-24
Smart Climate Control	Exploration of smart climate control systems for enhanced passenger comfort.	Amy Wright	2024- 08-16
Wireless Vehicle Connectivity	Overview of wireless connectivity technologies for vehicles.	Richard Lopez	2024- 09-18
Vehicle Cybersecurity	Guide to cybersecurity measures for protecting vehicle systems from threats.	Susan Hill	2024- 10-21
Advanced Vehicle Suspension	Study of advanced suspension systems for improved ride comfort and handling.	Nancy Adams	2024- 11-14
AI-Driven Traffic Management	Exploration of AI-driven traffic management solutions for urban environments.	Kevin Baker	2024- 12-17
High-Efficiency Engine Technologies	Guide to high-efficiency engine technologies for reduced fuel consumption.	Rebecca Campbell	2025- 01-23
Real-Time Navigation Systems	Study of real-time navigation systems and their applications in modern vehicles.	Ryan Turner	2025- 02-19
Smart Vehicle Diagnostics	Overview of smart diagnostic systems for real- time vehicle health monitoring.	Lisa Morgan	2025- 03-27

Copyright Title	Description	Author Name	Date
Electric Vehicle Range Optimization	Guide to optimizing the range of electric vehicles through advanced technologies.	Daniel Flores	2025- 04-29
Advanced Brake Control Systems	Study of advanced brake control systems for enhanced safety.	Karen Murphy	2025- 05-22
Smart Fuel Cell Vehicles	Exploration of smart fuel cell vehicle technologies for efficient energy use.	Robert Russell	2025- 06-26
Adaptive Head-Up Displays	Guide to adaptive head-up display technologies for enhanced driving information.	Sandra Jenkins	2025- 07-15
Vehicle Interior Air Quality	Study of technologies for maintaining high air quality inside vehicle cabins.	Stephen Perry	2025- 08-20
High-Performance Turbochargers	Exploration of high-performance turbocharging systems for enhanced engine power.	Angela Sullivan	2025- 09-25
Intelligent Vehicle Sensors	Guide to intelligent sensor technologies for modern vehicles.	Justin Bell	2025- 10-28
Energy-Efficient Automotive Lighting	Study of energy-efficient lighting technologies for vehicles.	Theresa Hughes	2025- 11-19
AI-Based Vehicle Diagnostics	Overview of AI-based diagnostic systems for real-time vehicle health monitoring.	Larry Ward	2025- 12-24
Smart Traffic Signal Systems	Exploration of smart traffic signal systems for improved urban traffic management.	Anna Ward	2026- 01-30
High-Efficiency Drivetrain Design	Guide to designing high-efficiency drivetrains for modern vehicles.	Nicholas Butler	2026- 02-22
Intelligent Parking Solutions	Study of intelligent parking solutions for urban environments.	Brenda Simmons	2026- 03-21
AI in Autonomous Vehicles	Exploration of AI technologies in the development of autonomous vehicles.	Christina Foster	2026- 04-12
Vehicle Telematics Systems	Guide to vehicle telematics systems for enhanced data collection and analysis.	Roy Stewart	2026- 05-15
Smart Vehicle Access Systems	Study of smart vehicle access systems for enhanced security.	Randy Rivera	2026- 06-11
Sustainable Automotive Manufacturing	Exploration of sustainable practices in automotive manufacturing.	Marilyn Richardson	2026- 07-14
Vehicle Safety Standards	Guide to modern vehicle safety standards and regulations.	Joe Powell	2026- 08-18
High-Performance Exhaust Systems	Study of high-performance exhaust systems for enhanced engine efficiency.	Denise Gray	2026- 09-16
Autonomous Vehicle Simulation	Overview of simulation technologies for autonomous vehicle testing.	Megan James	2026- 10-22
Smart Vehicle Lighting	Guide to smart lighting technologies for improved vehicle safety and visibility.	Glenn Hamilton	2026- 11-24
Advanced Battery Technologies	Study of advanced battery technologies for electric vehicles.	Scott Armstrong	2026- 12-19
AI-Driven Vehicle Control	Exploration of AI-driven control systems for autonomous driving.	Larry Stone	2027- 01-16

Copyright Title	Description	Author Name	Date
High-Efficiency Powertrains	Guide to high-efficiency powertrains for reduced fuel consumption.	Tiffany Mason	2027- 02-28
Smart Cabin Monitoring	Study of smart cabin monitoring systems for enhanced passenger safety.	Walter Ford	2027- 03-23
Real-Time Vehicle Tracking	Overview of real-time vehicle tracking technologies for fleet management.	Stacey Hart	2027- 04-14
AI-Powered Vehicle Navigation	Guide to AI-powered navigation systems for modern vehicles.	Courtney Richards	2027- 05-10
Intelligent Vehicle Control Systems	Study of intelligent control systems for enhanced vehicle performance and safety.	Fred Long	2027- 06-13
Next-Gen Autonomous Driving	Exploration of next-generation technologies for autonomous driving.	Dana Page	2027- 07-15
Sustainable Fuel Technologies	Guide to sustainable fuel technologies for modern vehicles.	Derrick Sanders	2027- 08-18
Intelligent Vehicle Charging	Study of intelligent charging systems for electric vehicles.	Dana Chapman	2027- 09-20
AI-Based Traffic Solutions	Overview of AI-based solutions for urban traffic management.	Walter Holmes	2027- 10-25
Smart Navigation Systems	Guide to smart navigation systems for improved route planning and efficiency.	Tony Taylor	2027- 11-21
High-Performance Suspension Systems	Study of high-performance suspension systems for sports and luxury vehicles.	Tim Griffin	2027- 12-13
Real-Time Traffic Updates	Overview of real-time traffic update systems for modern navigation.	Marcia Fields	2028- 01-17
Intelligent Vehicle Safety	Guide to intelligent vehicle safety systems for enhanced protection.	Jeanette Hudson	2028- 02-26
Sustainable Vehicle Technologies	Study of sustainable vehicle technologies for reduced environmental impact.	Alice Neal	2028-