Название	прямая ссылка на книгу	автор	дата публика ции
1D and Multi-D Modeling Techniques for IC Engine Simulation	https://saemobilus.sae.org/content/R-469	Onorati	4.6.2020
2013 Passenger Car Yearbook	https://saemobilus.sae.org/content/ET-001		1.1.2013
2014 Passenger Car Yearbook	https://saemobilus.sae.org/content/ET-002		4.4.2011
2015 Passenger Car and 2014 Concept Car Yearbook	https://saemobilus.sae.org/content/ET-004		8.1.1994
2016 Passenger Car and 2015 Concept Car Yearbook	https://saemobilus.sae.org/content/ET-005		12.15.2015
48-Volt Developments	https://saemobilus.sae.org/content/TU-002	Jost	11.9.2015
Accelerated Testing	https://saemobilus.sae.org/content/R-304	Dodson	3.27.2006
Accelerated Testing: A Practitioner's Guide to Accelerated and Reliability			
Testing, 2nd Edition	https://saemobilus.sae.org/content/R-518	Dodson	8.16.2021
Acoustical Materials: Solving the Challenge of Vehicle Noise	https://saemobilus.sae.org/content/R-442	Saha	8.11.2021
Active Safety and the Mobility Industry	https://saemobilus.sae.org/content/PT-147		4.11.2011
Additive Manufacturing for Designers	https://saemobilus.sae.org/content/T-142	Elliott	2.15.2019
Additive Manufacturing of Aerospace Composite Structures	https://saemobilus.sae.org/content/PT-181	Elhajjar	5.20.2017
Adhesive Joining of Structural Components	https://saemobilus.sae.org/content/PT-191	Pegoretti	8.9.2018
Advanced Brake Technology	https://saemobilus.sae.org/content/R-352	Breuer	10.1.2003
Advanced Developments in Ultra-Clean Gasoline-Powered Vehicles	https://saemobilus.sae.org/content/PT-104	Zhao	3.8.2004
Advanced Hybrid Powertrains for Commercial Vehicles	https://saemobilus.sae.org/content/R-396	Basely	8.6.2012
Advanced Hybrid Powertrains for Commercial Vehicles, 2E	https://saemobilus.sae.org/content/R-494	Hu	4.14.2021
Advances in Aircraft Brakes and Tires	https://saemobilus.sae.org/content/PT-171	Schmidt	8.24.2015
Advances in Aircraft Landing Gear	https://saemobilus.sae.org/content/PT-169	Schmidt	8.24.2015
Advances in Electric Propulsion	https://saemobilus.sae.org/content/TU-003	Broge	5.18.2017
Advances in Side Airbag Systems	https://saemobilus.sae.org/content/PT-120		1.15.2005
Advances in Turbocharged Racing Engines	https://saemobilus.sae.org/content/PT-199		1.1.2019
Aerodynamics of Road Vehicles	https://saemobilus.sae.org/content/R-430	Schuetz	12.30.2015
Aerospace Predictive Maintenance	https://saemobilus.sae.org/content/T-141	Dibsdale	12.30.2020
Air Bag Development and Performance	https://saemobilus.sae.org/content/PT-88		3.3.2003
Aircraft as a System of Systems	https://saemobilus.sae.org/content/T-139	Barker	10.11.2018
Aircraft Maintenance	https://saemobilus.sae.org/content/T-115	Aubin	4.30.2004
Aircraft Thermal Management	https://saemobilus.sae.org/content/PT-178	Ahlers	3.2.2016

Aircraft Thermal Management	https://saemobilus.sae.org/content/PT-177	Ahlers	5.2.2016
Airline Maintenance Resource Management	https://saemobilus.sae.org/content/R-192	Taylor	9.25.1998
Allied Aircraft Piston Engines of World War II	https://saemobilus.sae.org/content/R-154	White	9.1.1995
Allied Aircraft Piston Engines of World War II, 2nd Edition	https://saemobilus.sae.org/content/R-478	White	5.16.2019
Alternative Cars in the 21st Century, Second Edition	https://saemobilus.sae.org/content/R-227	Riley	11.23.2015
Alternative Diesel Fuels	https://saemobilus.sae.org/content/PT-111		1.1.2004
Alternative Fuels	https://saemobilus.sae.org/content/T-100	Bechtold	9.15.2002
Alternative Fuels Guidebook	https://saemobilus.sae.org/content/R-180	Bechtold	10.10.1997
Alternative Fuels: Emissions, Economics, and Performance	https://saemobilus.sae.org/content/R-143	Maxwell	6.13.2014
Aluminum Auto-Body Joining	https://saemobilus.sae.org/content/PT-173	Bullen	11.11.2015
An Engineer in the Courtroom	https://saemobilus.sae.org/content/R-155	Lux	7.1.1995
An Introduction to Aircraft Thermal Management	https://saemobilus.sae.org/content/R-467	Ahlers	4.14.2020
An Introduction to Engine Testing and Development	https://saemobilus.sae.org/content/R-344	Atkins	4.1.2009
Analysis Techniques for Racecar Data Acquisition	https://saemobilus.sae.org/content/R-367	Segers	3.25.2008
Analysis Techniques for Racecar Data Acquisition	https://saemobilus.sae.org/content/R-408	Sergers	2.24.2014
Analytical Fleet Maintenance Management	https://saemobilus.sae.org/content/R-371	Dolce	6.4.2009
Automated/Mechanized Drilling and Countersinking of Airframes	https://saemobilus.sae.org/content/R-416	Bullen	5.7.2013
Automobile Design: Twelve Great Designers and Their Work-Second Edition	https://saemobilus.sae.org/content/R-115		2.1.1992
Automobile Wheel Alignment and Wheel Balancing	https://saemobilus.sae.org/content/R-527		12.22.2021
Automotive 2030	https://saemobilus.sae.org/content/T-127	Morey	8.25.2011
Automotive Air-Conditioning Refrigerant Service Guide	https://saemobilus.sae.org/content/R-141A	Gott	7.1.1996
Automotive Applications of Hardware-in-the-Loop (HIL) Simulation	https://saemobilus.sae.org/content/PT-209	Joshi	8.13.2019
Automotive Carbon Fiber Composites	https://saemobilus.sae.org/content/T-124	Rehkopf	11.29.2011
Automotive Cybersecurity: An Introduction to ISO/SAE 21434	https://saemobilus.sae.org/content/R-495	Ward	12.16.2021
Automotive E/E/ Reliability	https://saemobilus.sae.org/content/T-126	Day	11.15.2011
Automotive Electronics Reliability, Volume 2	https://saemobilus.sae.org/content/PT-144		8.10.2010
Automotive Emissions Regulations and Exhaust Aftertreatment Systems Automotive Engineering Fundamentals	https://saemobilus.sae.org/content/R-477 https://saemobilus.sae.org/content/R-199	Kasab Stone	8.31.2020 4.30.2004
Automotive Fuels Reference Book - Third Edition	https://saemobilus.sae.org/content/R-199	Richards	4.5.2004
Automotive Gasoline Direct-Injection Engines	https://saemobilus.sae.org/content/R-297	Zhao	4.5.2001
Automotive Gasonine Direct-injection Engines	nups.//saemobilus.sae.org/content/R-315	21100	J.12.2002

Automotive Lightweighting Using Advanced High-Strength Steels	https://saemobilus.sae.org/content/R-431	Geck	6.13.2014
Automotive Safety	https://saemobilus.sae.org/content/R-103	Pike	4.1.1990
Automotive Safety Handbook (2nd Edition)	https://saemobilus.sae.org/content/R-377	Seiffert	1.1.2007
Automotive Software Engineering	https://saemobilus.sae.org/content/R-432	Zurawka	9.18.2016
Automotive Systems Engineering - Approach and Verification	https://saemobilus.sae.org/content/PT-145/4		11.29.2010
Automotive Systems Engineering - Modeling	https://saemobilus.sae.org/content/PT-145/3		11.29.2010
Automotive Systems Engineering - Overview	https://saemobilus.sae.org/content/PT-145/1		11.29.2010
Automotive Systems Engineering - Requirements and Testing	https://saemobilus.sae.org/content/PT-145/2		11.29.2010
Automotive Telematics	https://saemobilus.sae.org/content/T-105	Fuchs	8.23.2002
Automotive Vehicle Assembly Processes and Operations Management	https://saemobilus.sae.org/content/R-456	Tang	1.30.2017
Autonomous Vehicles for Safer Driving	https://saemobilus.sae.org/content/PT-158	Jurgen	4.16.2013
Basic Science and Art of Aircraft Wreckage Reconstruction	https://saemobilus.sae.org/content/R-480	Knutson	6.25.2019
Beyond the Numbers	https://saemobilus.sae.org/content/R-219	Naples	2.25.2000
Biocomposites in Automotive Applications	https://saemobilus.sae.org/content/PT-165	Lu	8.13.2015
Brake Design and Safety	https://saemobilus.sae.org/content/R-398	Limpert	10.4.2011
Brake Design and Safety, Second Edition	https://saemobilus.sae.org/content/R-198		7.14.1999
Brake NVH	https://saemobilus.sae.org/content/R-399	Thompson	3.29.2011
By the Numbers	https://saemobilus.sae.org/content/R-140	Naples	8.1.1994
CAE Design and Failure Analysis of Automotive Composites	https://saemobilus.sae.org/content/PT-166	Pilla	12.3.2014
Car Suspension and Handling, Fourth Edition	https://saemobilus.sae.org/content/R-318	Howard	2.7.2004
Care and Repair of Advanced Composites	https://saemobilus.sae.org/content/R-336	Armstrong	6.22.2005
Care and Repair of Advanced Composites, 3rd Edition	https://saemobilus.sae.org/content/R-461	Chesmar	12.31.2020
Carriages Without Horses: J. Frank Duryea and the Birth of the American			
Automobile Industry	https://saemobilus.sae.org/content/R-127	Scharchbu	1.1.1993
Changes in Plain Bearing Technology	https://saemobilus.sae.org/content/R-420	Koring	11.28.2012
Characterizing the Safety of Automated Vehicles: Book 1 - Automated Vehicle			
Safety	https://saemobilus.sae.org/content/PT-203		1.1.2020
Chassis Dynamometer Testing	https://saemobilus.sae.org/content/R-452	Galindo	6.29.2017
Chevrolet - Racing?	https://saemobilus.sae.org/content/R-271	Valkenbur	2.12.2013
Chevrolet Volt	https://saemobilus.sae.org/content/PT-149	Brooke	4.4.2011
Child Anthropometry for Improved Vehicle Occupant Safety	https://saemobilus.sae.org/content/PT-142		3.22.2010
Chrysler Engines, 1922-1998	https://saemobilus.sae.org/content/R-365	Weertman	10.26.2007

Clean Snowmobile Challenge	https://saemobilus.sae.org/content/SRP-002	Meldrum	12.22.2016
Clean Snowmobile Challenge	https://saemobilus.sae.org/content/SRP-003	Meldrum	2.1.2017
Clean Snowmobile Challenge	https://saemobilus.sae.org/content/SRP-004	Meldrum	3.1.2017
Cleaner Cars: The History and Technology of Emission Control Since the			
1960s	https://saemobilus.sae.org/content/R-226	Mondt	8.20.1999
Collision Reconstruction Methodologies Volume 1: Collision Documentation	https://saemobilus.sae.org/content/PT-186 1		11.2.2018
Collision Reconstruction Methodologies Volume 10A: Pedestrian Collisions	https://saemobilus.sae.org/content/PT-186 10A		11.2.2018
Collision Reconstruction Methodologies Volume 10B: Pedestrian Collisions	https://saemobilus.sae.org/content/PT-186_10B		11.2.2018
Collision Reconstruction Methodologies Volume 11: Biomechanics	https://saemobilus.sae.org/content/PT-186 11		11.2.2018
Collision Reconstruction Methodologies Volume 12: Heavy Vehicle Event			
Data Recorder Interpretation	https://saemobilus.sae.org/content/PT-186 12		11.2.2018
Collision Reconstruction Methodologies Volume 2: Night Vision Study	https://saemobilus.sae.org/content/PT-186_2		11.2.2018
Collision Reconstruction Methodologies Volume 3A: Photogrammetry	https://saemobilus.sae.org/content/PT-186 3A		11.2.2018
Collision Reconstruction Methodologies Volume 3B: Photogrammetry	https://saemobilus.sae.org/content/PT-186_3B		11.2.2018
Collision Reconstruction Methodologies Volume 4: Motorcycle Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 4		11.2.2018
Collision Reconstruction Methodologies Volume 5: Heavy Vehicle Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 5		11.2.2018
Collision Reconstruction Methodologies Volume 6A: Rollover Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 6A		11.2.2018
Collision Reconstruction Methodologies Volume 6B: Rollover Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 6B		11.2.2018
Collision Reconstruction Methodologies Volume 6C: Rollover Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 6C		11.2.2018
Collision Reconstruction Methodologies Volume 7A: Event Data Recorder			
(EDR) Interpretation	https://saemobilus.sae.org/content/PT-186 7A		11.2.2018
Collision Reconstruction Methodologies Volume 7B: Event Data Recorder			
(EDR) Interpretation	https://saemobilus.sae.org/content/PT-186_7B		11.2.2018

Collision Reconstruction Methodologies Volume 8: Error Analysis and			
Uncertainty in Accident Reconstruction	https://saemobilus.sae.org/content/PT-186 8		11.2.2018
Collision Reconstruction Methodologies Volume 9: Bicycle Accident			
Reconstruction	https://saemobilus.sae.org/content/PT-186 9		11.2.2018
Commercial Aviation and Cyber Security	https://saemobilus.sae.org/content/T-132	Koepsel	12.22.2016
Commercial Aviation Cyber Security	https://saemobilus.sae.org/content/PT-179	Davis	12.31.2016
Concept Car Year in Review: 2013	https://saemobilus.sae.org/content/ET-003		12.13.2013
Concepts in Turbocharging for Improved Efficiency and Emissions Reduction	https://saemobilus.sae.org/content/PT-156	Zangeneh	2.25.2000
Condition-Based Maintenance in Aviation	https://saemobilus.sae.org/content/PT-193	Rajamani	12.11.2018
Connectivity and the Mobility Industry	https://saemobilus.sae.org/content/PT-148		6.22.2005
Continuously Variable Transmission (CVT)	https://saemobilus.sae.org/content/PT-125	Anderson	3.28.2006
Counterfeit Electronic Parts and Their Impact on Supply Chains	https://saemobilus.sae.org/content/T-130	Koepsel	10.20.2014
Counterfeit Parts and Their Impact on the Supply Chain	https://saemobilus.sae.org/content/T-136	Koepsel	11.15.2018
Crash Reconstruction Research	https://saemobilus.sae.org/content/PT-138		3.17.2008
Critical Analysis of Prototype Autonomous Vehicle Crash Rates: Six Scientific			
Studies from 2015–2018	https://saemobilus.sae.org/content/R-515	Young	11.30.2021
Cybersecurity for Commercial Vehicles	https://saemobilus.sae.org/content/R-464	D'Anna	8.28.2018
Damage and Repair of Aerospace Composite Materials	https://saemobilus.sae.org/content/PT-200		1.1.2019
Data Acquisition from HD Vehicles Using J1939 CAN Bus	https://saemobilus.sae.org/content/R-446	Walter	7.14.2016
Data Acquisition from Light-Duty Vehicles Using OBD and CAN	https://saemobilus.sae.org/content/R-458	Walter	11.15.2018
Design and Simulation of Four-Stroke Engines	https://saemobilus.sae.org/content/R-186	Blair	8.15.1999
Design and Simulation of Two-Stroke Engines	https://saemobilus.sae.org/content/R-161	Blair	2.1.1996
Design and the Reliability Factor	https://saemobilus.sae.org/content/PT-174	Day	11.23.2015
Design for Additive Manufacturing	https://saemobilus.sae.org/content/PT-188	Bhate	7.20.2018
Design of Automotive Composites	https://saemobilus.sae.org/content/PT-164	Lu	8.4.2014
Design of Racing and High Performance Engines	https://saemobilus.sae.org/content/PT-53		2.1.1995
Design of Racing and High-Performance Engines 1998-2003	https://saemobilus.sae.org/content/PT-100		8.5.2003
Design of Racing and High-Performance Engines 2004-2013	https://saemobilus.sae.org/content/PT-157	Fehan	2.12.2013
Design Practices: Passenger Car Automatic Transmissions	https://saemobilus.sae.org/content/AE-29		5.22.2012

Designing Cost-Efficient Mechanisms - Minimum Constraint Design, Designing	1		
with Commercial Components, and Topics in Design Engineering	https://saemobilus.sae.org/content/R-135	Kamm	11.11.2015
Developments in Lightweight Aluminum Alloys for Automotive Applications:			
2001-2005	https://saemobilus.sae.org/content/PT-130		2.3.2006
Developments in Modern Racecar Driver Crash Protection and Safety	https://saemobilus.sae.org/content/PT-160	Melvin	10.14.2013
Diagnostic Communication with Road-Vehicles and Non-Road Mobile			
Machinery	https://saemobilus.sae.org/content/R-474	Subke	3.1.2019
Diagnostics and Prognostics of Aerospace Engines	https://saemobilus.sae.org/content/PT-195	Rajamani	11.28.2018
Dictionary of Materials and Testing	https://saemobilus.sae.org/content/R-257	Tomsic	1.31.2000
Dictionary of Mechanical Engineering	https://saemobilus.sae.org/content/R-156	Nayler	2.1.1996
Diesel Common Rail and Advanced Fuel Injection Systems	https://saemobilus.sae.org/content/T-117	Dingle	9.12.2005
Diesel Emissions and Their Control	https://saemobilus.sae.org/content/R-303	Khair	7.1.1995
Diesel Particulate Emissions: Landmark Research 1994-2001	https://saemobilus.sae.org/content/PT-86		2.20.2002
Diesel Particulate Filter Technology	https://saemobilus.sae.org/content/PT-124		3.28.2007
Digital Human Modeling for Vehicle and Workplace Design	https://saemobilus.sae.org/content/R-276	Chaffin	11.30.2011
Direct Injection Systems	https://saemobilus.sae.org/content/R-347	Stan	11.5.2002
Disc Brake Squeal	https://saemobilus.sae.org/content/R-353	Chen	12.13.2005
Driverless America	https://saemobilus.sae.org/content/R-492	Hummer	3.13.2020
Dynamic Analysis and Control System Design of Automatic Transmissions	https://saemobilus.sae.org/content/R-413	Maguire	2.12.2013
Economics of Composites	https://saemobilus.sae.org/content/R-440	Grant	9.17.2015
Edsel Ford and E. T. Gregorie	https://saemobilus.sae.org/content/R-245	Domingue	
Edsel-The Story of Henry Ford's Forgotten Son	https://saemobilus.sae.org/content/R-329	Domingue	
Electric and Hybrid-Electric Vehicles	https://saemobilus.sae.org/content/PT-85	Doningue	2.1.2002
Electric and Hybrid-Electric Vehicles - Batteries	https://saemobilus.sae.org/content/PT-143/2		11.29.2010
Electric and Hybrid-Electric Vehicles - Braking Systems and NVH	<u></u>		
Considerations	https://saemobilus.sae.org/content/PT-143/4		11.29.2010
Electric and Hybrid-Electric Vehicles - Engines and Powertrains	https://saemobilus.sae.org/content/PT-143/3		11.29.2010
Electric and Hybrid-Electric Vehicles - Fuel Cell Hybrid EVs	https://saemobilus.sae.org/content/PT-143/5		11.29.2010
Electric and Hybrid-Electric Vehicles - Overviews and Viewpoints	https://saemobilus.sae.org/content/PT-143/1		11.29.2010
Electric Flight Technology	https://saemobilus.sae.org/content/T-135	Rajamani	5.28.2018
Electric Steering	https://saemobilus.sae.org/content/T-103	Holt	12.1.2001

Electronic Control Systems	https://saemobilus.sae.org/content/T-107	Bannatyne	1.8.2003
Electronic Engine Control Technologies	https://saemobilus.sae.org/content/PT-110	Jurgen	3.13.2004
Electronic Instrument Panel Displays	https://saemobilus.sae.org/content/PT-71		6.1.1998
Electronic Transmission Controls	https://saemobilus.sae.org/content/PT-79		6.10.2000
Emission Control and Fuel Economy for Port and Direct Injected SI Engines	https://saemobilus.sae.org/content/PT-91		6.27.2005
Emissions and Air Quality	https://saemobilus.sae.org/content/R-237	Cozzarini	2.14.2003
Emissions from Two-Stroke Engines	https://saemobilus.sae.org/content/R-223	Nuti	10.1.1998
Energy Efficiency of Vehicles	https://saemobilus.sae.org/content/R-502	Carroll	12.18.2020
Engine Combustion	https://saemobilus.sae.org/content/R-388	Rogers	8.19.2010
Engine Combustion Instrumentation and Diagnostics	https://saemobilus.sae.org/content/R-264	Ladommat	1.31.2000
Engine Combustion: Pressure Measurement and Analysis, 2E	https://saemobilus.sae.org/content/R-514	Rogers	6.2.2021
Engine Design Concepts for World Championship Grand Prix Motorcycles	https://saemobilus.sae.org/content/PT-155	Boretti	8.6.2012
Engine Failure Analysis	https://saemobilus.sae.org/content/R-320	Greuter	6.12.2012
Engine Revolutions	https://saemobilus.sae.org/content/R-109	Bentele	2.1.1991
Engineered Tribological Composites	https://saemobilus.sae.org/content/R-401	Сох	11.30.2011
Engineering Plastics and Plastic Composites in Automotive Applications	https://saemobilus.sae.org/content/T-122	Sehanobis	4.3.2009
Finite Element Analysis for Design Engineers	https://saemobilus.sae.org/content/R-349	Kurowski	9.27.2004
Finite Element Analysis for Design Engineers	https://saemobilus.sae.org/content/R-449	Kurowski	12.1.2016
Fleet Manager's Guide to Vehicle Specification and Procurement	https://saemobilus.sae.org/content/R-332	Dolce	11.14.2003
Fleet Services	https://saemobilus.sae.org/content/R-447	King	9.10.2015
Flight Paths to Success: Career Insights from Women Leaders in Aerospace	https://saemobilus.sae.org/content/R-510	Walthall	2.9.2021
Fly-By-Wire	https://saemobilus.sae.org/content/R-225	Schmitt	10.1.1998
Formula 1 Technology	https://saemobilus.sae.org/content/R-230	Wright	7.15.2001
Fuel Cell Powered Vehicles	https://saemobilus.sae.org/content/T-114	Holt	2.14.2003
Fuel/Engine Interactions	https://saemobilus.sae.org/content/R-409	Kalghatgi	10.8.2013
Fundamentals of Connected and Automated Vehicles	https://saemobilus.sae.org/content/R-489	Wishart	1.20.2022
Fundamentals of Crash Sensing in Automotive Air Bag Systems	https://saemobilus.sae.org/content/R-217	Chan	1.31.2000
Fundamentals of Electric Aircraft	https://saemobilus.sae.org/content/R-462	Thalin	12.18.2018

Fundamentals of Engineering High-Performance Actuator Systems	https://saemobilus.sae.org/content/R-459	Hummel	12.1.2016
Fundamentals of Integrated Vehicle Realization	https://saemobilus.sae.org/content/R-436	El-Sayed	9.25.2017
Fundamentals of Vehicle Dynamics	https://saemobilus.sae.org/content/R-114	Gillespie	2.1.1992
Fundamentals of Vehicle Dynamics, Revised Edition	https://saemobilus.sae.org/content/R-506		4.29.2021
Future Automotive Fuels and Energy	https://saemobilus.sae.org/content/T-128	Morey	8.5.2013
Gas Turbine Blade Cooling	https://saemobilus.sae.org/content/PT-196	Ghodke	12.10.2018
Glass Engineering	https://saemobilus.sae.org/content/R-433	Zbinden	4.7.2014
Green Technologies and the Mobility Industry	https://saemobilus.sae.org/content/PT-146	Brown	11.16.2010
Hall-Scott	https://saemobilus.sae.org/content/R-368	Dias	1.25.2007
Hands-On Race Car Engineer	https://saemobilus.sae.org/content/R-323	Glimmerve	3.8.2004
Head Injury Biomechanics	https://saemobilus.sae.org/content/PT-152 1	Pike	9.8.2011
Head Injury Biomechanics	https://saemobilus.sae.org/content/PT-152_2	Pike	9.8.2011
Head Injury Biomechanics	https://saemobilus.sae.org/content/PT-152 3	Pike	9.8.2011
Heavy-Duty Wheeled Vehicles	https://saemobilus.sae.org/content/R-419	Belousov	1.27.2014
Hell-Rider to King of the Air	https://saemobilus.sae.org/content/R-314	House	9.10.2003
Henry Ford: a Hearthside Perspective	https://saemobilus.sae.org/content/R-266	Werling	4.16.2013
Hispano Suiza in Aeronautics-Men, Companies, Engines and Aircraft	https://saemobilus.sae.org/content/R-333	Marco	11.1.2003
History of the Electric Automobile Battery-Only Powered Cars	https://saemobilus.sae.org/content/R-122	Wakefield	1.15.2001
History of the Electric Automobile Hybrid Electric Vehicles	https://saemobilus.sae.org/content/R-187	Wakefield	8.1.1993
How to Manage the Perfect Factory or How AS6500 Can Lead To Everlasting			
Happiness	https://saemobilus.sae.org/content/R-504	Karr	10.1.2020
Human Subject Crash Testing	https://saemobilus.sae.org/content/PT-134	Freeman	3.30.2007
Hybrid Powered Vehicles	https://saemobilus.sae.org/content/T-119	German	10.17.2003
Hybrid-Powered Vehicles	https://saemobilus.sae.org/content/T-125	German	3.16.2011
Hydrogen Fuel for Surface Transportation	https://saemobilus.sae.org/content/R-160	Norbeck	7.30.2012
Ice Accretion and Icing Technology	https://saemobilus.sae.org/content/PT-163	Flemming	4.16.2015
Impacting Commercialization of Rapid Hydrogen Fuel Cell Electric Vehicles			
(FCEV)	https://saemobilus.sae.org/content/TU-001	Wood	2.19.2016
Improving Air Quality	https://saemobilus.sae.org/content/R-232	Pearson	1.15.2001
Innovations in Automotive and Aerospace Assembly	https://saemobilus.sae.org/content/R-453	Bullen	3.23.2018
Innovations in Automotive Transmission Engineering	https://saemobilus.sae.org/content/T-109	Gabriel	12.15.2003
Integrated Automotive Safety Handbook	https://saemobilus.sae.org/content/R-407	Gonter	10.8.2013

Integrated Vehicle Lighth Management	https://saemobilus.sae.org/content/R-414	lonnione	11 12 2012
Integrated Vehicle Health Management		Jennions	11.12.2012
Integrated Vehicle Health Management	https://saemobilus.sae.org/content/R-429	Jennions	9.5.2013
Integrated Vehicle Health Management	https://saemobilus.sae.org/content/PT-162	Jennions	9.25.2013
Integrated Vehicle Health Management	https://saemobilus.sae.org/content/R-438	Jennions	11.10.2014
Integrated Vehicle Health Management	https://saemobilus.sae.org/content/PT-182	Wilmering	7.24.2017
Integrated Vehicle Health Management: Perspectives on an Emerging Field	https://saemobilus.sae.org/content/R-405		4.2.2013
Internal Combustion Engine Handbook Second Edition	https://saemobilus.sae.org/content/R-434	Basshuyse	10.27.2006
Intersection: Reimagining the Future of Mobility Across Traditional			
Boundaries	https://saemobilus.sae.org/content/R-521	Malek	12.16.2021
Introduction to Advanced Manufacturing	https://saemobilus.sae.org/content/R-463	Harik	7.24.2019
Introduction to Engine Valvetrains	https://saemobilus.sae.org/content/R-339	Wang	10.27.2006
Introduction to Maintenance, Repair and Overhaul of Aircraft, Engines and			
Components	https://saemobilus.sae.org/content/R-482	Weraseker	12.29.2020
Kinetic Energy Recovery Systems for Racing Cars	https://saemobilus.sae.org/content/PT-159	Boretti	4.2.2013
Laser Diagnostics and Optical Measurement Techniques in Internal			
Combustion Engines	https://saemobilus.sae.org/content/R-406	Zhao	7.30.2012
Liquid Rocket Engine	https://saemobilus.sae.org/content/R-465	Rezende	11.15.2018
Lithium Ion Batteries in Electric Drive Vehicles	https://saemobilus.sae.org/content/PT-175	Pesaran	5.16.2016
Lost Fighters	https://saemobilus.sae.org/content/R-374	Holder	12.6.2006
Lumbar Injury Biomechanics	https://saemobilus.sae.org/content/PT-153	Pike	8.1.2013
Managing Aerospace Projects	https://saemobilus.sae.org/content/PT-183	Williams	9.12.2017
Managing Electric Vehicle Power	https://saemobilus.sae.org/content/R-500	Davis	8.31.2020
Manufacturing System and Process Development for Vehicle Assembly	https://saemobilus.sae.org/content/R-457	Tang	12.20.2017
Manufacturing versus Corruption: Who Wins?	https://saemobilus.sae.org/content/R-529	Harik	12.1.2021
Materials and Process Modeling of Aerospace Composites	https://saemobilus.sae.org/content/PT-202		1.1.2019
Materials Technology Gaps in Metal Additive Manufacturing	https://saemobilus.sae.org/content/PT-189	Waters	4.24.2018
McLaren: The Engine Company	https://saemobilus.sae.org/content/R-485	Meiners	3.13.2020
Mechanics Modeling of Sheet Metal Forming	https://saemobilus.sae.org/content/R-321	Pan	4.10.2007
Meeting the Technology Management Challenges in the Automotive Industry	https://saemobilus.sae.org/content/R-258	Boghani	2.25.2000
Mobile Working Machines	https://saemobilus.sae.org/content/R-473	Geimer	12.31.2020

Model Archiving and Sustainment for Aerospace Design	https://saemobilus.sae.org/content/T-144	Barker	8.5.2020
Modern Engine Technology from A to Z	https://saemobilus.sae.org/content/R-373	Basshuyse	9.28.2007
Motor Truck Engineering Handbook	https://saemobilus.sae.org/content/R-125	Fitch	11.1.1993
Motorcycle Accident Reconstruction, 2E	https://saemobilus.sae.org/content/R-526	Rose	1.7.2022
Motorcycle Crash Reconstruction	https://saemobilus.sae.org/content/R-483	Rose	12.10.2018
Multi-Agent Safety: Book 2 - Automated Vehicle Safety	https://saemobilus.sae.org/content/PT-204		1.1.2020
Multiaxial Fatigue	https://saemobilus.sae.org/content/R-234	Socie	12.15.1999
Multidisciplinary Design Analysis and Optimization of Aerospace Composites	https://saemobilus.sae.org/content/PT-201		1.1.2019
Navigation and Intelligent Transportation Systems	https://saemobilus.sae.org/content/PT-72		9.15.1998
Neck Injury	https://saemobilus.sae.org/content/R-268	Pike	10.1.2002
No Fault Found	https://saemobilus.sae.org/content/R-441	Jennions	9.3.2015
Noise, Vibration and Harshness of Electric and Hybrid Vehicles	https://saemobilus.sae.org/content/R-481	Zhang	12.29.2020
Occupant Protection and Automobile Safety in the U.S. since 1900	https://saemobilus.sae.org/content/R-404	Wells	3.20.2012
Onboard Diagnostics and Measurement in the Automotive Industry,			
Shipbuilding, and Aircraft Construction	https://saemobilus.sae.org/content/R-410	Palocz-And	9.1.2001
Opposed Piston Engines: Evolution, Use, and Future Applications	https://saemobilus.sae.org/content/R-378	Flint	8.24.2015
Passenger Safety and Convenience Systems	https://saemobilus.sae.org/content/PT-83		1.1.2000
Pedestrian Safety	https://saemobilus.sae.org/content/PT-112		1.1.2004
Performance Metrics for Assessing Driver Distraction	https://saemobilus.sae.org/content/R-402	Rupp	12.6.2010
Pioneers of the U.S. Automobile Industry, Vol. I	https://saemobilus.sae.org/content/R-251/1	Kollins	2.1.2002
Pioneers of the U.S. Automobile Industry, Vol. II	https://saemobilus.sae.org/content/R-251/2	Kollins	2.1.2002
Pioneers of the U.S. Automobile Industry, Vol. III	https://saemobilus.sae.org/content/R-251/3	Kollins	2.1.2002
Pioneers of the U.S. Automobile Industry, Vol. IV	https://saemobilus.sae.org/content/R-251/4	Kollins	2.1.2002
Pioneers, Engineers, and Scoundrels - The Dawn of the Automobile in			
America	https://saemobilus.sae.org/content/R-358	Kimes	10.23.2006
Plastics Application Technology for Lightweight Automobiles	https://saemobilus.sae.org/content/R-415	Marur	8.6.2013
Practical Diesel-Engine Combustion Analysis	https://saemobilus.sae.org/content/R-327	Hsu	10.25.2002
Pregnant Occupant Biomechanics	https://saemobilus.sae.org/content/PT-150	Duma	4.5.2011
Principles of Vibration Analysis with Applications in Automotive Engineering	https://saemobilus.sae.org/content/R-395	Huston	1.10.2011
Progress in Modeling and Simulation of Batteries	https://saemobilus.sae.org/content/PT-176	Turner	6.15.2016

Project Management for Automotive Engineers	https://saemobilus.sae.org/content/R-437	Quigley	9.1.2016
Project Management for Mobility Engineers: Principles and Case Studies	https://saemobilus.sae.org/content/R-470	Mago	3.17.2020
Prototype Powertrain in Motorsport Endurance Racing	https://saemobilus.sae.org/content/PT-185	Boretti	8.1.2018
R-2800	https://saemobilus.sae.org/content/R-241	White	8.15.2001
Racing Chassis and Suspension Design	https://saemobilus.sae.org/content/PT-90		5.21.2004
Racing Toward Zero: The Untold Story of Driving Green	https://saemobilus.sae.org/content/R-501	Senecal	6.1.2021
Recent Developments in Automotive Safety Technology	https://saemobilus.sae.org/content/PT-119		9.23.2004
Reducing Particulate Emissions in Gasoline Engines	https://saemobilus.sae.org/content/R-471	Boger	1.1.2019
Riding on Air	https://saemobilus.sae.org/content/R-235	Gieck	10.15.1999
Road Vehicle Dynamics	https://saemobilus.sae.org/content/R-366	Dukkipati	9.3.2014
Role of the Seat in Rear Crash Safety	https://saemobilus.sae.org/content/R-317	Viano	9.1.1996
Rollover Crash Reconstruction	https://saemobilus.sae.org/content/R-475	Rose	8.7.2018
SAE Dictionary of Aerospace Engineering	https://saemobilus.sae.org/content/R-211	Tomsic	9.1.1998
Safety of the Intended Functionality: Book 3 - Automated Vehicle Safety	https://saemobilus.sae.org/content/PT-205		1.1.2020
Safety-Critical Automotive Systems	https://saemobilus.sae.org/content/PT-103		8.1.2006
Scrap Tires: Disposal and Reuse	https://saemobilus.sae.org/content/R-158	Snyder	11.30.2004
Servitization and Physical Asset Management	https://saemobilus.sae.org/content/R-479	Provost	1.1.2019
Simulation and Optimization of Internal Combustion Engines	https://saemobilus.sae.org/content/R-528	Han	12.28.2021
So You Want to Design Aircraft	https://saemobilus.sae.org/content/SYWD-0001	Broge	7.27.2017
So You Want to Design Aircraft	https://saemobilus.sae.org/content/SYWD-0002	Broge	5.30.2018
So You Want to Design Engines	https://saemobilus.sae.org/content/SYWD-0003	Kucinski	5.30.2018
Software-Hardware Integration in Automotive Product Development	https://saemobilus.sae.org/content/PT-161	Blyler	11.7.2013
Straight Motion of Road Vehicles	https://saemobilus.sae.org/content/R-496	Lattuada	3.31.2020
Structural Health Monitoring	https://saemobilus.sae.org/content/PT-194	Pegoretti	11.20.2018
Studies into Additive Manufacturing for In-Space Manufacturing	https://saemobilus.sae.org/content/SRP-001	Elhajjar	8.11.2016
Successful Prediction of Product Performance	https://saemobilus.sae.org/content/R-448	Klyatis	9.12.2016
Supply Chain Vulnerabilities Impacting Commercial Aviation	https://saemobilus.sae.org/content/T-138	Koepsel	9.4.2019
Technologies for Near-Zero-Emission Gasoline-Powered Vehicles	https://saemobilus.sae.org/content/R-359	Zhao	4.13.2010
The Aerospace Supply Chain and Cyber Security	https://saemobilus.sae.org/content/T-133	Koepsel	7.20.2018
The Automobile	https://saemobilus.sae.org/content/R-203		6.15.1997

The Best of COMVEC 2016 Select Technical Papers from the SAE Commercial https://saemobilus.sae.org/content/PT-180 Jost 9.24.201 Pehicle Engineering Congress https://saemobilus.sae.org/content/PT-180 Jost 9.24.201 The Birth of Chrysler Corporation and its Engineering Legacy https://saemobilus.sae.org/content/PT-118 4.11.200 The Devrolet Corvette https://saemobilus.sae.org/content/PT-118 4.11.200 The Devrolet Corvetta https://saemobilus.sae.org/content/PT-118 4.11.200 The Edver Formpany: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 The Ford GT https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Golden Age of the Detroit Auto Show https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-286 Borgeson 11.1.193 The Said Forward: Miller https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-248 Borgeson 1.1.194 The Said Forward: Miller https://saemobilus.sae.org/content/R-166 Bullen 5.2801	The Automotive Industry and the Global Environment	https://saemobilus.sae.org/content/R-263	Glaze	8.20.1999
/zehicle Engineering Congresshttps://saemobilus.sae.org/content/PT-180Jost9.24.201The Birth of Chrysler Corporation and Its Engineering Legacyhttps://saemobilus.sae.org/content/PT-1824.11.200The Design of Aircraft Landing Gearhttps://saemobilus.sae.org/content/PT-1184.11.200The Design of Aircraft and the Evolution of Energy Storagehttps://saemobilus.sae.org/content/PT-187Waller8.28.201The E-M-F Company: The Story of Automotive Pioneers Barney Everitt,https://saemobilus.sae.org/content/R-435Mom11.24.201William Metzger, and Walter Flandershttps://saemobilus.sae.org/content/R-86Yanik9.11.99The Evolution of Automotive Technologyhttps://saemobilus.sae.org/content/R-81Szudarek11.7.201The First Century of the Detroit Auto Showhttps://saemobilus.sae.org/content/R-81Szudarek11.7.201The Ford GThttps://saemobilus.sae.org/content/R-81Szudarek11.7.201The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-166Bullen5.28.201The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/R-166Borgeson11.1.00The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Enginehttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Torward: More Conversations with Top Women in the Automotivehttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-116Ricardo2.1.190The R	The Basic Design of Two-Stroke Engines	https://saemobilus.sae.org/content/R-104	Blair	1.1.1990
The Birth of Chrysler Corporation and its Engineering Legacy https://saemobilus.sae.org/content/R-144 Yanik 2.1.199 The Chevrolet Corvette https://saemobilus.sae.org/content/R-118 4.11.200 The Design of Aircraft Landing Gear https://saemobilus.sae.org/content/R-455 Schmidt 2.18.202 The Electrification of Civil Aircraft and the Evolution of Energy Storage https://saemobilus.sae.org/content/R-266 Waller 8.28.201 The E-M-F Company: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 The Evolution of Automotive Technology https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 The Ford GT https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-286 Bullen 5.2.8.201 The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-116 Bicardo 2.1.1.99 The Road Forward: More Conversations with Top Women in the Automotive https://saemobilus.sae.org/content/R-138 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-138 Bailo 2.1.0202 <t< td=""><td>The Best of COMVEC 2016 Select Technical Papers from the SAE Commercial</td><td></td><td></td><td></td></t<>	The Best of COMVEC 2016 Select Technical Papers from the SAE Commercial			
The Chevrolet Corvette https://saemobilus.sae.org/content/PT-118 4.11.200 The Design of Aircraft Landing Gear https://saemobilus.sae.org/content/R-455 Schmidt 2.18.202 The Electrification of Civil Aircraft and the Evolution of Energy Storage https://saemobilus.sae.org/content/R-286 Waller 8.28.201 The E-M-F Company: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 The First Century of the Detroit Auto Show https://saemobilus.sae.org/content/R-281 Mom 11.24.201 The Ford GT https://saemobilus.sae.org/content/R-286 Bullen 5.28.201 The Ford GT https://saemobilus.sae.org/content/R-281 Storaterk 11.24.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-284 Borgeson 11.1.199 The Kardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road forward: More Conversations with Top Women in the Automotive Industry https://saemobilus.sae.org/content/R-513 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 2.10.202 The Road forward: Mo	Vehicle Engineering Congress	https://saemobilus.sae.org/content/PT-180	Jost	9.24.2016
The Design of Aircraft Landing Gear https://saemobilus.sae.org/content/R-455 Schmidt 2.18.202 The Electrification of Civil Aircraft and the Evolution of Energy Storage https://saemobilus.sae.org/content/PT-187 Waller 8.28.201 The E-M-F Company: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1199 William Metzger, and Walter Flanders https://saemobilus.sae.org/content/R-435 Mom 11.24.201 The Evolution of Automotive Technology https://saemobilus.sae.org/content/R-435 Mom 11.24.201 The First Century of the Detroit Auto Show https://saemobilus.sae.org/content/R-435 Szudarek 11.7.201 The Ford GT https://saemobilus.sae.org/content/R-466 Bullen 5.28.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-466 Borgeson 71.200 The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road Forward: More Conversations with Top Women in the Automotive https://saemobilus.sae.org/content/R-503 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 2.10.202	The Birth of Chrysler Corporation and Its Engineering Legacy	https://saemobilus.sae.org/content/R-144	Yanik	2.1.1995
The Electrification of Civil Aircraft and the Evolution of Energy Storage https://saemobilus.sae.org/content/PT-187 Waller 8.28.201 The E-M-F Company: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 Milliam Metzger, and Walter Flanders https://saemobilus.sae.org/content/R-285 Mom 11.24.201 The Evolution of Automotive Technology https://saemobilus.sae.org/content/R-485 Mom 11.24.201 The Ford GT https://saemobilus.sae.org/content/R-466 Bullen 5.28.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-466 Bollen 5.28.201 The Evolution of Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-196 Borgeson 7.1.200 The Road Forward: More Conversations with Top Women in the Automotive https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 2.10.202 The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industry https://saemobilus.sae.org/content/R-503 Bailo 9.4.201 The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive In	The Chevrolet Corvette	https://saemobilus.sae.org/content/PT-118		4.11.2005
The E-M-F Company: The Story of Automotive Pioneers Barney Everitt, https://saemobilus.sae.org/content/R-286 Yanik 9.1.199 William Metzger, and Walter Flanders https://saemobilus.sae.org/content/R-285 Mom 11.24.201 The Evolution of Automotive Technology https://saemobilus.sae.org/content/R-281 Szudarek 11.24.201 The First Century of the Detroit Auto Show https://saemobilus.sae.org/content/R-281 Szudarek 11.201 The Ford GT https://saemobilus.sae.org/content/R-186 Bullen 5.28.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-196 Borgeson 11.1199 The Kat Great Miller https://saemobilus.sae.org/content/R-196 Borgeson 7.1.200 The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine ktes://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road Forward: More Conversations with Top Women in the Automotive ndustry https://saemobilus.sae.org/content/R-513 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-188 Suzuki 5.1.199	The Design of Aircraft Landing Gear	https://saemobilus.sae.org/content/R-455	Schmidt	2.18.2021
William Metzger, and Walter Flandershttps://saemobilus.sae.org/content/R-286Yanik9.1.199The Evolution of Automotive Technologyhttps://saemobilus.sae.org/content/R-435Mom11.24.201The First Century of the Detroit Auto Showhttps://saemobilus.sae.org/content/R-281Szudarek11.7.201The Ford GThttps://saemobilus.sae.org/content/PT-113Sa.2007The Ford GThttps://saemobilus.sae.org/content/R-466Bullen5.28.201The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-196Borgeson11.1199The Last Great Millerhttps://saemobilus.sae.org/content/R-244Borgeson7.1.200The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Enginehttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotivehttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.1.0207The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-513Bailo2.1.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-503Bailo2.1.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Road to the Top is Not on the Map: Conversations with Top Women of <b< td=""><td>The Electrification of Civil Aircraft and the Evolution of Energy Storage</td><td>https://saemobilus.sae.org/content/PT-187</td><td>Waller</td><td>8.28.2017</td></b<>	The Electrification of Civil Aircraft and the Evolution of Energy Storage	https://saemobilus.sae.org/content/PT-187	Waller	8.28.2017
The Evolution of Automotive Technologyhttps://saemobilus.sae.org/content/R-435Mom11.24.201The First Century of the Detroit Auto Showhttps://saemobilus.sae.org/content/R-281Szudarek11.7.201The Ford GThttps://saemobilus.sae.org/content/R-466Bullen3.8.200The Ford GThttps://saemobilus.sae.org/content/R-466Bullen5.28.201The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-196Borgeson11.1.199The Last Great Millerhttps://saemobilus.sae.org/content/R-196Borgeson7.1.200The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/R-116Bicardo2.1.199The Road Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine Research-Second Editionhttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotive ndustryhttps://saemobilus.sae.org/content/R-513Bailo2.10.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Sole Story 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2021.1.202The Sole of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2021.1.202The Sole Absorber Handbookhttps://saemobilus.sae.org/content/PT-2021.1.202Th	The E-M-F Company: The Story of Automotive Pioneers Barney Everitt,			
The First Century of the Detroit Auto Show https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Ford GT https://saemobilus.sae.org/content/PT-113 3.8.200 The Ford GT https://saemobilus.sae.org/content/R-281 Szudarek 11.7.201 The Ford GT https://saemobilus.sae.org/content/R-281 Bullen 5.28.201 The Golden Age of the American Racing Car https://saemobilus.sae.org/content/R-196 Borgeson 11.1.99 The Last Great Miller https://saemobilus.sae.org/content/R-146 Borgeson 71.200 The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road Forward: More Conversations with Top Women in the Automotive https://saemobilus.sae.org/content/R-513 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 2.1.020 The Road to the Top is Not on the Map: Conversations with Top Women of https://saemobilus.sae.org/content/R-503 Bailo 9.4.201 The Road to the Top is Not on the Map: Conversations with Top Women of https://saemobilus.sae.org/content/R-196 11.202 The Road of ISO 26262: Book 4 - Automated Vehicle Safety https:	William Metzger, and Walter Flanders	https://saemobilus.sae.org/content/R-286	Yanik	9.1.1998
The Ford GThttps://saemobilus.sae.org/content/PT-1133.8.200The Future of Airplane Factoryhttps://saemobilus.sae.org/content/R-466Bullen5.28.201The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-196Borgeson11.1.199The Last Great Millerhttps://saemobilus.sae.org/content/R-244Borgeson7.1.200The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/PT-170Wagner6.5.201The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Enginemttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotivehttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Roale of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.2021.1.202The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated Achiele Safetyhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.1991.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Sock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon	The Evolution of Automotive Technology	https://saemobilus.sae.org/content/R-435	Mom	11.24.2014
The Future of Airplane Factoryhttps://saemobilus.sae.org/content/R-466Bullen5.28.201The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-196Borgeson11.1.199The Last Great Millerhttps://saemobilus.sae.org/content/R-244Borgeson7.1.200The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/PT-170Wagner6.5.201The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine Research-Second Editionhttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotive ndustryhttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Road of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated /ehicle Safetyhttps://saemobilus.sae.org/content/R-188Suzuki5.1.190The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Sole G Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/R-192Waller12.10.201The Sole G Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/R-19212.10.201 <td>The First Century of the Detroit Auto Show</td> <td>https://saemobilus.sae.org/content/R-281</td> <td>Szudarek</td> <td>11.7.2013</td>	The First Century of the Detroit Auto Show	https://saemobilus.sae.org/content/R-281	Szudarek	11.7.2013
The Golden Age of the American Racing Carhttps://saemobilus.sae.org/content/R-196Borgeson11.1.199The Last Great Millerhttps://saemobilus.sae.org/content/R-244Borgeson7.1.200The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/PT-170Wagner6.5.201The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Enginehttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotivehttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-503Bailo2.1.0202The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-176Dixon <td>The Ford GT</td> <td>https://saemobilus.sae.org/content/PT-113</td> <td></td> <td>3.8.2004</td>	The Ford GT	https://saemobilus.sae.org/content/PT-113		3.8.2004
The Last Great Millerhttps://saemobilus.sae.org/content/R-244Borgeson7.1.200The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/PT-170Wagner6.5.201The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Enginehttps://saemobilus.sae.org/content/R-116Ricardo2.1.199Research-Second Editionhttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotivehttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.2021.1.202The Romance of Engineshttps://saemobilus.sae.org/content/PT-2071.1.2021.1.202The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated /ehicle Safetyhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Future of Airplane Factory	https://saemobilus.sae.org/content/R-466	Bullen	5.28.2019
The Multi Material Lightweight Vehicle (MMLV) Projecthttps://saemobilus.sae.org/content/PT-170Wagner6.5.201The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine Research-Second Editionhttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotive ndustryhttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.2021.1.202The Romance of Engineshttps://saemobilus.sae.org/content/PT-2071.1.2021.1.202The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated /ehicle Safetyhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/PT-207Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-150Dixon2.28.199The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Golden Age of the American Racing Car	https://saemobilus.sae.org/content/R-196	Borgeson	11.1.1993
The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 Research-Second Edition https://saemobilus.sae.org/content/R-116 Ricardo 2.1.199 The Road Forward: More Conversations with Top Women in the Automotive https://saemobilus.sae.org/content/R-513 Bailo 4.22.202 The Road to the Top is Not on the Map Personal Journal https://saemobilus.sae.org/content/R-503 Bailo 2.10.202 The Road to the Top is Not on the Map: Conversations with Top Women of https://saemobilus.sae.org/content/R-503 Bailo 9.4.201 The Role of ISO 26262: Book 4 - Automated Vehicle Safety https://saemobilus.sae.org/content/R-188 Suzuki 5.1.199 The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated https://saemobilus.sae.org/content/PT-207 1.1.202 The Shock Absorber Handbook https://saemobilus.sae.org/content/R-176 Dixon 2.28.199 The Successful Race Car Driver https://saemobilus.sae.org/content/R-254 Metcalf 12.15.200 The Use of Electric Batteries for Civil Aircraft Applications https://saemobilus.sae.org/content/PT-192 Waller 12.10.201	The Last Great Miller	https://saemobilus.sae.org/content/R-244	Borgeson	7.1.2000
Research-Second Editionhttps://saemobilus.sae.org/content/R-116Ricardo2.1.199The Road Forward: More Conversations with Top Women in the Automotive ndustryhttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/PT-2061.1.202The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated /ehicle Safetyhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Multi Material Lightweight Vehicle (MMLV) Project	https://saemobilus.sae.org/content/PT-170	Wagner	6.5.2015
The Road Forward: More Conversations with Top Women in the Automotive ndustryhttps://saemobilus.sae.org/content/R-513 https://saemobilus.sae.org/content/R-503Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Ricardo Story: The Autobiography of Sir Harry Ricardo, Pioneer of Engine			
ndustryhttps://saemobilus.sae.org/content/R-513Bailo4.22.202The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	Research-Second Edition	https://saemobilus.sae.org/content/R-116	Ricardo	2.1.1992
The Road to the Top is Not on the Map Personal Journalhttps://saemobilus.sae.org/content/R-503Bailo2.10.202The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Road Forward: More Conversations with Top Women in the Automotive			
The Road to the Top is Not on the Map: Conversations with Top Women of the Automotive Industryhttps://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/PT-2071.1.202The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	Industry	https://saemobilus.sae.org/content/R-513	Bailo	4.22.2021
https://saemobilus.sae.org/content/R-491Bailo9.4.201The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Road to the Top is Not on the Map Personal Journal	https://saemobilus.sae.org/content/R-503	Bailo	2.10.2020
The Role of ISO 26262: Book 4 - Automated Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2061.1.202The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automatedhttps://saemobilus.sae.org/content/PT-2071.1.202Vehicle Safetyhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Road to the Top is Not on the Map: Conversations with Top Women of			
The Romance of Engineshttps://saemobilus.sae.org/content/R-188Suzuki5.1.199The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated /ehicle Safetyhttps://saemobilus.sae.org/content/PT-2071.1.202The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	the Automotive Industry	https://saemobilus.sae.org/content/R-491	Bailo	9.4.2019
The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated https://saemobilus.sae.org/content/PT-207 1.1.202 /ehicle Safety https://saemobilus.sae.org/content/PT-207 1.1.202 The Shock Absorber Handbook https://saemobilus.sae.org/content/R-176 Dixon 2.28.199 The Successful Race Car Driver https://saemobilus.sae.org/content/R-254 Metcalf 12.15.200 The Use of Electric Batteries for Civil Aircraft Applications https://saemobilus.sae.org/content/PT-192 Waller 12.10.201	The Role of ISO 26262: Book 4 - Automated Vehicle Safety	https://saemobilus.sae.org/content/PT-206		1.1.2020
/ehicle Safety https://saemobilus.sae.org/content/PT-207 1.1.202The Shock Absorber Handbook https://saemobilus.sae.org/content/R-176 Dixon2.28.199The Successful Race Car Driver https://saemobilus.sae.org/content/R-254 Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applications https://saemobilus.sae.org/content/PT-192 Waller12.10.201	The Romance of Engines	https://saemobilus.sae.org/content/R-188	Suzuki	5.1.1997
The Shock Absorber Handbookhttps://saemobilus.sae.org/content/R-176Dixon2.28.199The Successful Race Car Driverhttps://saemobilus.sae.org/content/R-254Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applicationshttps://saemobilus.sae.org/content/PT-192Waller12.10.201	The Safety of Controllers, Sensors, and Actuators: Book 5 - Automated			
The Successful Race Car Driver https://saemobilus.sae.org/content/R-254 Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applications https://saemobilus.sae.org/content/R-254 Metcalf12.15.200The Use of Electric Batteries for Civil Aircraft Applications https://saemobilus.sae.org/content/PT-192 Waller12.10.201	Vehicle Safety	https://saemobilus.sae.org/content/PT-207		1.1.2020
The Use of Electric Batteries for Civil Aircraft Applications <u>https://saemobilus.sae.org/content/PT-192</u> Waller 12.10.201	The Shock Absorber Handbook	https://saemobilus.sae.org/content/R-176	Dixon	2.28.1999
	The Successful Race Car Driver	https://saemobilus.sae.org/content/R-254	Metcalf	12.15.2000
The Use of Nano Composites in Automotive Applications <u>https://saemobilus.sae.org/content/PT-172</u> Lu 12.18.201	The Use of Electric Batteries for Civil Aircraft Applications	https://saemobilus.sae.org/content/PT-192	Waller	12.10.2018
	The Use of Nano Composites in Automotive Applications	https://saemobilus.sae.org/content/PT-172	Lu	12.18.2015

The Winning Solar Car	https://saemobilus.sae.org/content/R-343	Carroll	10.17.2003
The World of Civil Aerospace	https://saemobilus.sae.org/content/R-468	Jennions	5.28.2019
The World's Most Significant and Magnificent Aircraft	https://saemobilus.sae.org/content/R-285	Thurston	7.21.2000
Theory and Applications of Aerodynamics for Ground Vehicles	https://saemobilus.sae.org/content/R-392	Obidi	10.17.2003
Thermal Management in Automotive Applications	https://saemobilus.sae.org/content/PT-167	Obidi	3.30.2015
Tire Forensic Investigation	https://saemobilus.sae.org/content/R-387	Giapponi	8.8.2008
Tires, Suspension and Handling	https://saemobilus.sae.org/content/R-168	Dixon	9.1.1996
V2V/V2I Communications for Improved Road Safety and Efficiency	https://saemobilus.sae.org/content/PT-154	Jurgen	8.2.2012
Vehicle Accident Analysis and Reconstruction Methods	https://saemobilus.sae.org/content/R-397	Brach	4.12.2011
Vehicle Accident Analysis and Reconstruction Methods, Third Edition	https://saemobilus.sae.org/content/R-516	Mason	1.7.2022
Vehicle Battery Fires	https://saemobilus.sae.org/content/R-443	Barnett	1.15.2017
Vehicle Compatibility in Automotive Crashes	https://saemobilus.sae.org/content/PT-102	Backaitis	3.29.2005
Vehicle Multiplex Communication	https://saemobilus.sae.org/content/R-340	Lupini	5.28.2004
Vehicle Noise, Vibration, and Sound Quality	https://saemobilus.sae.org/content/R-400	Sheng	4.4.2012
Vehicle Thermal Management	https://saemobilus.sae.org/content/PT-97		4.8.2004
We Were the Ramchargers	https://saemobilus.sae.org/content/R-384	Rockwell	1.1.2009
What Engineers and Managers Need to Know About Human Factors	https://saemobilus.sae.org/content/R-331	Gabriel	1.1.2003
Wireless Charging Technology and the Future of Electric Transportation	https://saemobilus.sae.org/content/R-444	Suh	6.8.2015
Women Driven Mobility: Rethinking the Way the World Moves	https://saemobilus.sae.org/content/R-512	Shaw	11.22.2021
World History of the Automobile	https://saemobilus.sae.org/content/R-272	Eckermanr	9.1.2001