

## References

The majority of the references used in the writing of these articles are only available in Japanese, and therefore not listed at the end of the English translation.

Much of the information on new vehicles, models, systems, or products was retrieved from the local websites of the manufacturers or other organizations, and may therefore also be available on the English version of their websites.

Articles with references available in English are listed below.

### *The Socioeconomic Situation Surrounding the Automobile Industry*

- S&P Global Mobility: Light Vehicle Sales

### *Conservation of Resources in the Automobile Industry*

- BP: Statistical Review of World Energy 2021 70th Edition
- GWEC: Global Wind Report 2022
- REN21: Renewables 2020 Global Status Report
- F.O. Licht, World Ethanol & Biofuels report, Vol. 20, No. 4, 1–11 (2021)
- GAIN Report Brazil Biofuels Annual, Report Number: BR2021-0030 (2021)
- “Conversion efficiencies of fuel pathways for Used Cooking Oil”, Study commissioned by EWABA and MVaK, Final Report, Feb., 5, 2022,
- [https://www.studiogearup.com/wp-content/uploads/2021/03/2021\\_sGU\\_EWABA-and-MVaK\\_Options-for-the-deployment-of-UCO.pdf](https://www.studiogearup.com/wp-content/uploads/2021/03/2021_sGU_EWABA-and-MVaK_Options-for-the-deployment-of-UCO.pdf) (referenced May 16, 2022)
- *Approval list of engine and commercial vehicle manufactures for operation with biodiesel (B10|B20|B30|B100)*, The European Waste-based & Advanced Biofuels Association (EWABA),  
<https://www.ewaba.eu/uploads/resources/Industry-Reports/Biodieselapprovalistforengineandcommercialvehiclemanufacturers-19012022.pdf> (referenced May 13, 2022)
- [https://www.acea.auto/uploads/publications/WWFC\\_19\\_gasoline\\_diesel.pdf](https://www.acea.auto/uploads/publications/WWFC_19_gasoline_diesel.pdf) (referenced May 13, 2022)
- <https://oberonfuels.com/2020/09/28/oberon-fuels-hails-passing-of-california-assembly-bill-2663/>
- <http://www.fledged.eu/>

### *Automobiles and Safety*

- EuroNCAP: AEB, LSS VRU test Protocol, <https://cdn.euroncap.com/media/67888/euro-ncap-aeb-lss-vru-test-protocol-v41.pdf>
- IIHS: About our tests, <https://www.iihs.org/ratings/about-our-tests#side-crash-tests>

### *Passenger Vehicles*

- IPCC, Sixth Assessment Report, Climate Change 2021, Physical Science Basis, Summary for Policymakers,  
[https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC\\_AR6\\_WGI\\_SPM\\_final.pdf](https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC_AR6_WGI_SPM_final.pdf)
- NHTSA,  
<https://one.nhtsa.gov/Research/Crashworthiness/Small%20Overlap%20and%20Oblique%20Testing>

### *Motorcycles*

- S&P Global Mobility: Light Vehicle Sales

### *Gasoline Engines*

- Acura website, <https://acuranews.com>
- National Automobile Dealers Association, <https://blog.nada.org>
- GM website, <https://gmauthority.com>
- GM website, <https://media.chevrolet.com>
- ACEA website, <https://www.acea.auto>
- T. Schell, et al.: M 254 — the Mercedes-Benz 4-Cylinder Gasoline Engine of the Future, International Vienna Motor Symposium 2020
- D. Dahl, et al.: The New Volvo Mild Hybrid Miller Engine, Aachen Colloquium 2020
- Ferrari website, <https://corporate.ferrari.com>
- D. Yang, et al.: Development of 43% Brake Thermal Efficiency Gasoline Engine for BYD DM-i Plug-in Hybrid, SAE 2021-01-1241
- G. lu, et al.: Development of an Intelligent Thermal Management System for BYD DM-i Hybrid Engine, SAE 2021-01-1153
- Zheng Xu, et al.: All New 2.0L Turbo-charged GDI Engine from SAIC Motor, SAE 2021-01-1230
- B. Min, et al.: The New Hyundai-Kia's Smartstream 1.5 L Turbo GDI Engine, Aachen Colloquium 2019
- K. Hwang, et al.: The New Hyundai-Kia's Smartstream 1.0 L Turbo GDi Engine, International Vienna Motor Symposium 2020
- W. Choi, et al.: The Small Displacement Smart-stream Engine from Hyundai-Kia, MTZ 2020-0708

### *Engine for Alternative Fuels*

- M. Oikawa, et al.: Int. J. of Hydrogen Energy, Vol. 47, No. 2, 5 January 2022, p. 1319–1327
- <https://www.shvenergy.com/our-impact/impact-stories/sustaining-the-environment/primagas-pioneering-projects-to-reduce-germany-s-transport-related-carbon-emissions>
- [https://www.fptindustrial.com/global/Documents/PRESS\\_release/2021/DME/FPT\\_Industrial\\_DME\\_English.pdf](https://www.fptindustrial.com/global/Documents/PRESS_release/2021/DME/FPT_Industrial_DME_English.pdf)
- <https://oberonfuels.com/2021/06/10/oberon-fuels-starts-commercial-production-of-renewable-dimethyl-ether-rdme-a-pivotal-step-towards-a-net-zero-future/>
- <https://www.lipigas.com/en/noticias-y-eventos/empresas-lipigas-announce-collaboration-to-evaluate-renewable-dimethyl-ether-propane-blends-in-latin-america/>

### *Chassis, Control Systems and Equipment*

- European Transport Safety Council, <https://etsc.eu/>
- MarkLines, <https://www.marklines.com>
- Toyota US website, <https://www.toyota.com>
- GM Cadillac website, <https://www.cadillac.com>
- Volkswagen US Official Media Site, <https://media.vw.com>

### *Vibration, Noise and Ride Quality*

- Wang, et al.: Honda R&D Technical Review, Vol. 33, No. 1, p. 36–42

### *Materials*

- Nakagawa, et al.: Materials & Design Volume 192, 108704 (2020)
- Press release, <https://www.gwm-global.com/news/1156012.html>
- Jason Warkins, Tinghong Tao, Min Shen, Song Lyu: SAE 2020-01-0652
- Masanori Hashimoto, Yoshiyuki Nakanishi: SAE 2016-01-0932

*Fuel, Lubricant and Grease*

- Oil Market Report: 19 January 2022, IEA, <https://www.iea.org/reports/oil-market-report-january-2022>
- Petroleum & Other Liquids, eia, <https://www.eia.gov/petroleum/data.php>
- ACEA Oil Sequences 2021, ACEA, <https://www.acea.auto/publication/acea-oil-sequences-2021/>
- ACEA Oil Sequences 2022, ACEA, <https://www.acea.auto/publication/acea-oil-sequences-2022/>
- Chuck Coe: The Lithium Crisis for the Grease Industry, NLGIspokesman, Vol. 86, No. 1