

List of documents presenting results of Euro 5 and 6 emissions tests

- Marina Kousoulidou, Georgios Fontaras, Leonidas Ntziachristos, Pierre Bonnel, Zissis Samaras, Panagiota Dilara, Use of portable emissions measurement system (PEMS) for the development and validation of passenger car emission factors, Atmospheric Environment 64 (2013) 329-338 <http://www.sciencedirect.com/science/article/pii/S1352231012009363>
- Christos Dardiotis, Georgios Fontaras, Alessandro Marotta, Giorgio Martini, Urbano Manfredi, Emissions of modern light duty ethanol flex-fuel vehicles over different operating and environmental conditions, Fuel 140 (2015) 531–540, <http://publications.jrc.ec.europa.eu/repository/handle/JRC91941>
- Georgios Fontaras, Vicente Franco, Panagiota Dilara, Giorgio Martini, Urbano Manfredi, Development and review of Euro 5 passenger car emission factors based on experimental results over various driving cycles, Science of the Total Environment 468–469 (2014) 1034–1042, <http://publications.jrc.ec.europa.eu/repository/handle/JRC82963>
- M. Galassi, G. Martini; Durability Demonstration Procedures of Emission Control Devices for Euro 6 Vehicles, 2014, <https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/durability-demonstration-procedures-emission-control-devices-euro-6-vehicles>
- De Gennaro, M., Paffumi, E., Martini, G., Manfredi, U. et al., "Experimental Investigation of the Energy Efficiency of an Electric Vehicle in Different Driving Conditions," SAE Technical Paper 2014-01-1817, 2014, doi:10.4271/2014-01-1817 <http://papers.sae.org/2014-01-1817/>
- Martini, G., Manfredi, U., and De Gennaro, M., "Gaseous Emissions from Euro 3 Motorcycles and Euro 5 Passenger Cars Measured Over Different Driving Cycles," SAE Technical Paper 2013-01-2619, 2013, doi:10.4271/2013-01-2619. <http://papers.sae.org/2013-01-2619/>
- Alessandro Marotta, Jelica Pavlovic, Biagio Ciuffo, Simone Serra, Georgios Fontaras, Gaseous Emissions from Light-Duty Vehicles: Moving from NEDC to the New WLTP Test Procedure, Environ. Sci. Technol., 2015, 49 (14), pp 8315–8322, DOI: 10.1021/acs.est.5b01364 <http://pubs.acs.org/doi/abs/10.1021/acs.est.5b01364>
- Christos Dardiotis, Giorgio Martini, Alessandro Marotta, Urbano Manfredi, Low-temperature cold-start gaseous emissions of late technology passenger cars, Applied Energy, Volume 111, 2013, Pages 468–478 www.sciencedirect.com/science/article/pii/S030626191300411X
- Christos Dardiotis, Georgios Fontaras, Alessandro Marotta, Giorgio Martini, Urbano Manfredi, Emissions of modern light duty ethanol flex-fuel vehicles over different operating and environmental conditions, Fuel, Volume 140, 2015, Pages 531–540 <http://www.sciencedirect.com/science/article/pii/S0016236114009545>
- A. Mamakos, C. Dardiotis, A. Marotta, G. Martini, U. Manfredi, R. Colombo, M. Sculati, P. Le Lijour, G. Lanappe, Particle Emissions from a Euro 5a Certified Diesel Passenger Car, JRC Scientific and Technical Report, 2011, EUR 24855 EN – 2011 http://publications.jrc.ec.europa.eu/repository/bitstream/JRC65206/jrc_report_particle_emissions_from_a_euro5a_diesel_vehicle.pdf
- Athanasios Mamakos, Giorgio Martini, Alessandro Marotta, Urbano Manfredi, Assessment of different technical options in reducing particle emissions from gasoline direct injection vehicles, Journal of Aerosol Science, Volume 63, 2013, Pages 115–125 <http://www.sciencedirect.com/science/article/pii/S0021850213001328>

- Marina Kousoulidou, PhD Thesis, "Experimental and the Theoretical investigation of European road transport emissions evolution with the use of conventional fuels and biofuels", <http://ikee.lib.auth.gr/record/127384/files/GRI-2011-7376.pdf>
- Martin Weiss, Pierre Bonnel, Rudolf Hummel, Urbano Manfredi, Rinaldo Colombo, Gaston Lanappe, Philippe Le Lijour, Mirco Sculati ,Analyzing on-road emissions of light-duty vehicles with Portable Emission Measurement Systems (PEMS), JRC Scientific and Technical Report, 2011, EUR 24697 EN, http://ec.europa.eu/clima/policies/transport/vehicles/docs/2011_pems_jrc_62639_en.pdf
- Martin Weiss, Pierre Bonnel, Rudolf Hummel, Alessio Provenza, Urbano Manfredi, On-Road Emissions of Light-Duty Vehicles in Europe, Environ. Sci. Technol., 2011, 45 (19), pp 8575–8581, DOI: 10.1021/es20084242011, <http://pubs.acs.org/doi/abs/10.1021/es2008424>
- WEISS MARTIN; BONNEL Pierre; KÜHLWEIN JÖRG; PROVENZA ALESSIO; LAMBRECHT Udo; ALESSANDRINI Stefano; CARRIERO Massimo; COLOMBO Rinaldo; FORNI Fausto; LANAPPE Gaston; LE LIJOUR Philippe; MANFREDI Urbano; MONTIGNY Francois; SCULATI Mirco, Will Euro 6 reduce the NOx emissions of new diesel cars? - Insights from on-road tests with Portable Emissions Measurement Systems (PEMS), 2012, ATMOSPHERIC ENVIRONMENT vol. 62 p. 657-665, <http://publications.jrc.ec.europa.eu/repository/handle/JRC71076>
- Martin Weiss, Pierre Bonnel, Rudolf Hummel, Nikolaus Steininger, A complementary emissions test for light-duty vehicles: Assessing the technical feasibility of candidate procedures, 2013, EUR 25572 EN, doi: 10.2790/65654 (online) http://publications.jrc.ec.europa.eu/repository/bitstream/JRC75998/ld-na-25572-en_n_online.pdf
- Vlachos, T., Bonnel, P., Perujo, A., Weiss, M. et al., "In-Use Emissions Testing with Portable Emissions Measurement Systems (PEMS) in the Current and Future European Vehicle Emissions Legislation: Overview, Underlying Principles and Expected Benefits," SAE Int. J. Commer. Veh. 7(1):199-215, 2014, doi:10.4271/2014-01-1549. <http://papers.sae.org/2014-01-1549/>
- De Gennaro, M., Paffumi, E., Martini, G., Manfredi, U. et al., "Experimental Investigation of the Energy Efficiency of an Electric Vehicle in Different Driving Conditions," SAE Technical Paper 2014-01-1817, 2014, doi:10.4271/2014-01-1817. <http://papers.sae.org/2014-01-1817/>
- Rubino, L., Bonnel, P., Hummel, R., Krasenbrink, A. et al., "On-road Emissions and Fuel Economy of Light Duty Vehicles using PEMS: Chase-Testing Experiment," SAE Int. J. Fuels Lubr. 1(1):1454-1468, 2009, doi:10.4271/2008-01-1824. <http://papers.sae.org/2008-01-1824/>
- Rubino, L., Bonnel, P., Hummel, R., Krasenbrink, A. et al., "PEMS Light Duty Vehicles Application: Experiences in downtown Milan," SAE Technical Paper 2007-24-0113, 2007, doi:10.4271/2007-24-0113. <http://papers.sae.org/2007-24-0113/>
- F. Riccobono and B. Giechaskiel, How to measure vehicles particle emission rates under real driving conditions, European Aerosol Conference 2015, Milan, Italy, https://geko.promeeting.it/abstract/DEF/Poster/1COA_P019.pdf
- A. Maggioni, S. Casadei, L. Ferrero and F. Riccobono, Application of a validation method for remote sensing vehicle exhaust emissions: high emitter determination on soot, PM, and PN basis, European Aerosol Conference 2015, Milan, Italy,

https://www.google.it/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCEQFjAAahUKEwi_04Hj0cCHIAhVnoniKHUEUCsA&url=https%3A%2F%2Fgeko.prometing.it%2Fabstract%2FDEF%2FOral%2F37COA_0013.pdf&usg=AFQjCNH9yPYfd1PRu9eZW0FyRIBzANJnzg&sig2=H5yntM7RKeg91eomOme5yg

- GIECHASKIEL Barouch; RICCOBONO FRANCESCO; BONNEL Pierre: Feasibility study on the extension of the Real Driving Emissions (RDE) procedure to Particle Number (PN): Experimental evaluation of portable emission measurement systems (PEMS) with diffusion chargers (DCs) to measure particle number (PN) concentration, <http://publications.jrc.ec.europa.eu/repository/handle/JRC93743>
- Francesco Riccobono, Martin Weiss, Barouch Giechaskiel, Pierre Bonnel: Results of the European PN-PEMS Measurement Program for the Type A Approval of Light-Duty Vehicles in Europe, Conference abstract proceedings, PEMS 2014 International Conference and Workshop (CERT, Riverside, California) www.cert.ucr.edu/events/pems2014/liveagenda/05riccobono.pdf
- T. Adam, C. Astorga, M. Clairotte, M. Duane, M. Elsasser, A. Krasenbrink, B. Larsen, U. Manfredi, G. Martini, L. Montero, M. Sklorz, R. Zimmermann, A. Perujo. "Chemical analysis and ozone formation potential of exhaust from dual-fuel (liquefied petroleum gas/gasoline) light duty vehicles". Atmospheric Environment 45 (2011) 2842 – 2848. <http://publications.jrc.ec.europa.eu/repository/handle/JRC57485>
- Vlachos, T., Bonnel, P., Perujo, A., Weiss, M., Mendoza-Villafuerte, P., and Riccobono. F., "In-Use Emissions Testing with Portable Emissions Measurement Systems (PEMS) in the Current and Future European Vehicle Emissions Legislation: Overview, Underlying Principles and Expected Benefits," SAE Int. J. Commer. Veh. 7(1):199-215, 2014, doi:10.4271/2014-01-1549. <http://papers.sae.org/2014-01-1549/>
- Perujo, P. Bonnel, M. Weiss, A. Provenza. "In-Use Emissions Testing Developments in the New and Future European Motor Vehicle Emissions Regulations" Proceeding of the 7th International Exhaust Gas and Particulate Emission Forum. March 6-7, 2012. Ludwigsburg, Germany. Page 63-68 (ISBN 978-3-00-032668-4) <http://publications.jrc.ec.europa.eu/repository/handle/JRC68754>
- Provenza, P. Bonnel, A. Perujo, M. Carriero and M. Weiss. "Emissions of a light duty multi-fuel vehicle under urban driving conditions". 22nd Real World Emissions Workshop's (CRC 2012), March 25-28, 2012. San Diego, Ca. USA. <https://ec.europa.eu/jrc/sites/default/files/crc-2012.pdf>
- Provenza, P. Bonnel, A. Perujo and M. Weiss. "Updates on the PEMS Developments for the European Emissions Legislation: Towards a Better Control of Real World Emissions". Portable Emissions Measurement Systems Conference & Workshop (CE-CERT PEMS Workshop 2012). Univ. of California-Riverside, March 29-30, 2012. Riverside, CA, USA. <https://ec.europa.eu/jrc/sites/default/files/cert-2012.pdf>
- P. Bonnel, A. Perujo, M. Weiss "Future EU vehicle emissions regulations: Principles and requirements for real-world emissions and Status of on-going activities – committees". Semtech User Network (SUN) Conference. September 2012, Ann Arbor, USA. <https://ec.europa.eu/jrc/sites/default/files/sun-2012.pdf>
- Weiss, M., Bonnel, P., Perujo, A., Riccobono. F., Mendoza-Villafuerte, P., and Vlachos, T., "PEMS in the European vehicle emissions legislation: Milestones and challenges" Semtech

User Network (SUN) Conference. 24-25/09/2013, Duesseldorf, Germany

<https://ec.europa.eu/jrc/sites/default/files/sun-2013.pdf>

- Martin Weiss, Francesco Riccobono, Pierre Bonnel, Adolfo Perujo. "In-use testing in the European vehicle emissions legislation". Portable Emissions Measurement Systems Conference & Workshop (CE-CERT PEMS Workshop 2014). Univ. of California-Riverside, 3-4 April, 2014. Riverside, CA, USA. <https://ec.europa.eu/jrc/sites/default/files/cert-2014.pdf>