

越川翔生

研究業績	受賞名	学会名／論文掲載誌名	発表名／論文タイトル	著者／受賞者	URL等
論文	—	自動車技術会論文集 2023年54巻3号 p. 554-559	水素添加によるガスエンジンの高効率化に関する研究 - 水素供給方式の違いが燃焼特性に及ぼす影響 -	越川 翔生, 松矢 悠希, 関根 司, 森田 銀, 中園 徹, 松村 恵理子, 千田 二郎	https://doi.org/10.11351/jsaeronbun.54.554
	—	SAE Technical Papers, 2022-32-0073 (2023)	Effect of Blended Fuel of Hydrotreated Vegetable Oil and Fatty Acid Methyl Ester on Spray and Combustion Characteristics	Shoi Koshikawa, Eriko Matsumura, Jiro Senda,	https://doi.org/10.4271/2022-32-0073
	—	SAE Technical Papers, 2022-32-0092 (2023),	Effect of Different Fuel Supply System on Combustion Characteristics in Hydrogen SI Engine	Shoi Koshikawa, Yuki Matsuya, Tsukasa Sekine, Eriko Matsumura, Jiro Senda, Gin Morita, Toru Nakazono	https://doi.org/10.4271/2022-32-0092
	—	SAE Technical Papers, 2023-32-0048	Effect of Different Hydrogen-CNG Supply Method on the Combustion and Emission Characteristics in a SI Engine	Shoi Koshikawa, Yuki Matsuya, Gin Morita, Toru Nakazono, Eriko Matsumura, Jiro Senda	https://doi.org/10.4271/2023-32-0048
受賞	High Quality Paper Awards for Technical Papers 2022年度同志社総長賞	The 26th Small Powertrains and Energy Systems Technology Conference (SETC2022)	Effect of Blended Fuel of Hydrotreated Vegetable Oil and Fatty Acid Methyl Ester on Spray and Combustion Characteristics	Shoi Koshikawa	http://www.doshisha.ed.jp/information/new_20230325.html