

--	--

	2021-2022 JSAE Kanto International Conference of Automotive Technology for Young Engineers
	Study of Fuel Efficiency Improvement Method for Small Passenger Vehicle Using Traffic Flow Simulation, Second Report : Hybrid Electric Vehicle
	Glenn Hizkia Argy , <u>Akira Kato</u>
	CO2 and exhaust emissions regulations are becoming stricter year by year. Regarding fuel efficiency, we automobile users are also highly interested in terms of fuel cost. Since it takes a lot of time and man-hours to measure fuel consumption on an actual road, it is important to construct a simulation to improve fuel efficiency on an actual road, that is, to reduce CO2 emissions. The purpose of this research is to present a method for improving fuel efficiency of small passenger hybrid electric vehicle by combining the HEV model constructed with MATLAB and a traffic flow simulation.