RPF의 순산소 가스화 특성 연구 <u>노선아[†], 윤진한, 길상인, 이정규, 민태진</u> 한국기계연구원

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Oxy gasification was performed for the production of high quality syngas from the waste. CO2 was used as reactant with O2 for CO2 gasification and greenhouse gas reduction. Therefore, gasification was performed at high temperature of 1000–1400oC. RPF was gasified in the thermobalance and 0.5t/d pilot plant gasifier. Weight variation with temperature and CO production by Boudouard reaction were studied for CO2 gasification of RPF in thermobalance reactor. Syngas of high H2 concentration was produced from oxy gasification in 0.5t/d pilot system, which showed appropriate H2/CO ratio for the production of transport fuel and chemical products.