## Bibliography

Fitriwati (2015a) "Integration Of Palm Oil Plantation With R&D And Manufacturing Of Polyhydorxyalkanoates In South Sulawesi," *Studies on Humanities and Social Sciences* of Chiba University, Vol. 30, pp. 141–149.

(2015b) "Simulation On Feasibility Of Palm Oil Plantation With R&D And Manufacturing Of Polyhydorxyalkanoates In South Sulawesi," *Studies on Humanities and Social Sciences of Chiba University*, Vol. 31, pp. 167–175.

(2016a) "Effect Of Research & Development For Polyhydroxyalkanoates Production To Local Community In South Sulawesi," unpublished manuscript of the Ph.D. dissertation.

(2016b) "Local Community Response To An Integration of Palm Oil Plantation With Research & Development And Manufacturing Of Polyhidroxyalkanoates In South Sulawesi," in *Proceedings for the 7th Indonesia Japan Joint Scientific Symposium (IJJSS* 2016), pp. 165–170.

Mangilep, Muhammad Agung Ady (2015a) "Findings In Interviews On Motivation Of Farmers For The Improvement Of Paddy Rice Quality And The Implementation Of New Methods Of Paddy Rice Production In The Chiba Prefecture," Studies on Humanities and Social Sciences of Chiba University, Vol. 31, pp. 116–123.

(2015b) "Socioeconomic Problems On Adoption Of New Technologies For Production Of Paddy Rice By Farmers In Upland Areas Of South Sulawesi," Studies on Humanities and Social Sciences of Chiba University, Vol. 30, pp. 150–157.

(2016a) "The Importance of Paddy Rice Production for the Agricultural Communities in the Highland of South Sulawesi," in *Proceedings for the 7th Indonesia Japan Joint Scientific Symposium (IJJSS 2016)*, pp. 270–278.

(2016b) "Socioeconomic Interaction On Adoption Of New Techonology By Paddy Rice Farmers At Upland Of South Sulawesi,," unpublished manuscript of the Ph.D. dissertation.