## Maxa Daniel

23. 4. 2018, 12:09 Stas Martin Dear Martin,

In regard to your request to editorial staff of Paliva journal, let me state that

I, Daniel Maxa, an associate editor of Paliva, a journal published by the Faculty of Environmental Technology, University of Chemistry and Technology Prague,

hereby give my consent to Lukáš Matějovský, Jan Macák, Olga Pleyer and Martin Staš, authors of a manuscript entitled "Determination of Corrosion Rate and Efficiency of Corrosion Inhibitors in Biofuels" that is intended to be published in *Journal of Visualized Experiments (JoVE)*,

## to reuse all figures and tables previously published in

Matějovský, L., Baroš, P., Pospíšil, M., Macák, J., Straka, P. and Maxa, D. *Testování korozních vlastností lihobenzínových směsí na oceli, hliníku mědi a mosazi (Testing of Corrosion Properties of Ethanol-Gasoline Blends on Steel, Aluminum, Copper and Brass)*, (in Czech). Paliva. 5 (2), 54-62, (2013)

and in

Macák, J., Černoušek, T., Jiříček, I., Baroš, P., Tomášek, J. and Pospíšil, M. Elektrochemické korozní testy v kapalných biopalivech (Electrochemical Corrosion Tests in Liquid Biofuels), (in Czech). Paliva. 1 (1), 1-4, (2009)

in the above mentioned publication and its all revised versions intended to be published in JoVE.

Daniel Maxa, Ph.D.

Department of Petroleum Technology and Alternative Fuels University of Chemistry and Technology Prague Associate Editor of Paliva