Interactive comment on “Stability of soil organic matter in Cryosols of Maritime Antarctic: Insights from 13-C NMR and electron spin resonance spectroscopy” by Evgeny Abakumov and Ivan Alekseev

Anonymous Referee #1

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STABILITY OF SOIL ORGANIC MATTER IN CRYOSOLS OF MARITIME ANTARCTIC: INSIGHTS FROM 13-C NMR AND ELECTRON SPIN RESONANCE SPECTROSCOPY

Evgeny Abakumov, Ivan Alekseev

row 108 delete ) rows 138, 139, 140, 322, 323 - letter size is different row 375, affect, error - affect 434 intervals are needed for the initials of the names row 451, Table 1 - The organic carbon content is two high (from over 6 to over 25%) There are inves-
tigations in Livingston island, where the organic carbon content is low even around pinguinum rockeries

I ecomend the following papers:
