Variability in pyrogenic carbon properties generated by peatland plant litters: implication for identifying fire in

International Journal of Wildland Fire 31, 395-408

DOI: 10.1071/wf21053

Citation Report

#	Article	IF	CITATIONS
1	Assessing historical biomass- and fossil fuel–derived pyrogenic carbon inputs to peatland carbon stocks in the Changbai Mountains (China). Journal of Soils and Sediments, 2023, 23, 1051-1064.	1.5	1
2	Effects of pyrogenic carbon addition after fire on soil carbon mineralization in the Great Khingan Mountains peatlands (Northeast China). Science of the Total Environment, 2023, 864, 161102.	3.9	1
3	High intensity fire accelerates accumulation of a stable carbon pool in permafrost peatlands under climate warming. Catena, 2023, 227, 107108.	2.2	1
4	Changes in organic matter properties and carbon chemical stability in surface soils associated with changing vegetation communities in permafrost peatlands. Biogeochemistry, 2023, 163, 139-153.	1.7	3