## References

- [1] Yiqi Luo, Anders Ahlström, Steven D Allison, Niels H Batjes, Victor Brovkin, Nuno Carvalhais, Adrian Chappell, Philippe Ciais, Eric A Davidson, Adien Finzi, Katerina Georgiou, Bertrand Guenet, Oleksandra Hararuk, Jennifer W Harden, Yujie He, Francesca Hopkins, Lifen Jiang, Charlie Koven, Robert B Jackson, Chris D Jones, Mark J Lara, Junyi Liang, A David McGuire, William Parton, Changhui Peng, James T Randerson, Alejandro Salazar, Carlos A Sierra, Matthew J Smith, Hanqin Tian, Katherine E O Todd-Brown, Margaret Torn, Kees Jan van Groenigen, Ying Ping Wang, Tristram O West, Yaxing Wei, William R Wieder, Jianyang Xia, Xia Xu, Xiaofeng Xu, and Tao Zhou. Towards More Realistic Projections of Soil Carbon Dynamics by Earth System Models. Global Biogeochemical Cycles, 2015.
- [2] Stefano Manzoni and Amilcare Porporato. Soil carbon and nitrogen mineralization: Theory and models across scales. *Soil Biology and Biochemistry*, 41(7):1355–1379, 2009.
- [3] William J Parton, John WB Stewart, and C Vernon Cole. Dynamics of c, n, p and s in grassland soils: a model. *Biogeochemistry*, 5:109–131, 1988.
- [4] Everaldo de Carvalho Conceição Telles, Plínio Barbosa de Camargo, Luiz A Martinelli, Susan E Trumbore, Enir Salazar da Costa, Joaquim Santos, Niro Higuchi, and Raimundo Cosme Oliveira Jr. Influence of soil texture on carbon dynamics and storage potential in tropical forest soils of amazonia. Global Biogeochemical Cycles, 17(2), 2003.
- [5] Katherine Todd-Brown, Bin Zheng, and Thomas W Crowther. Field-warmed soil carbon changes imply high 21st-century modeling uncertainty. *Biogeosciences*, 15(12):3659–3671, 2018.