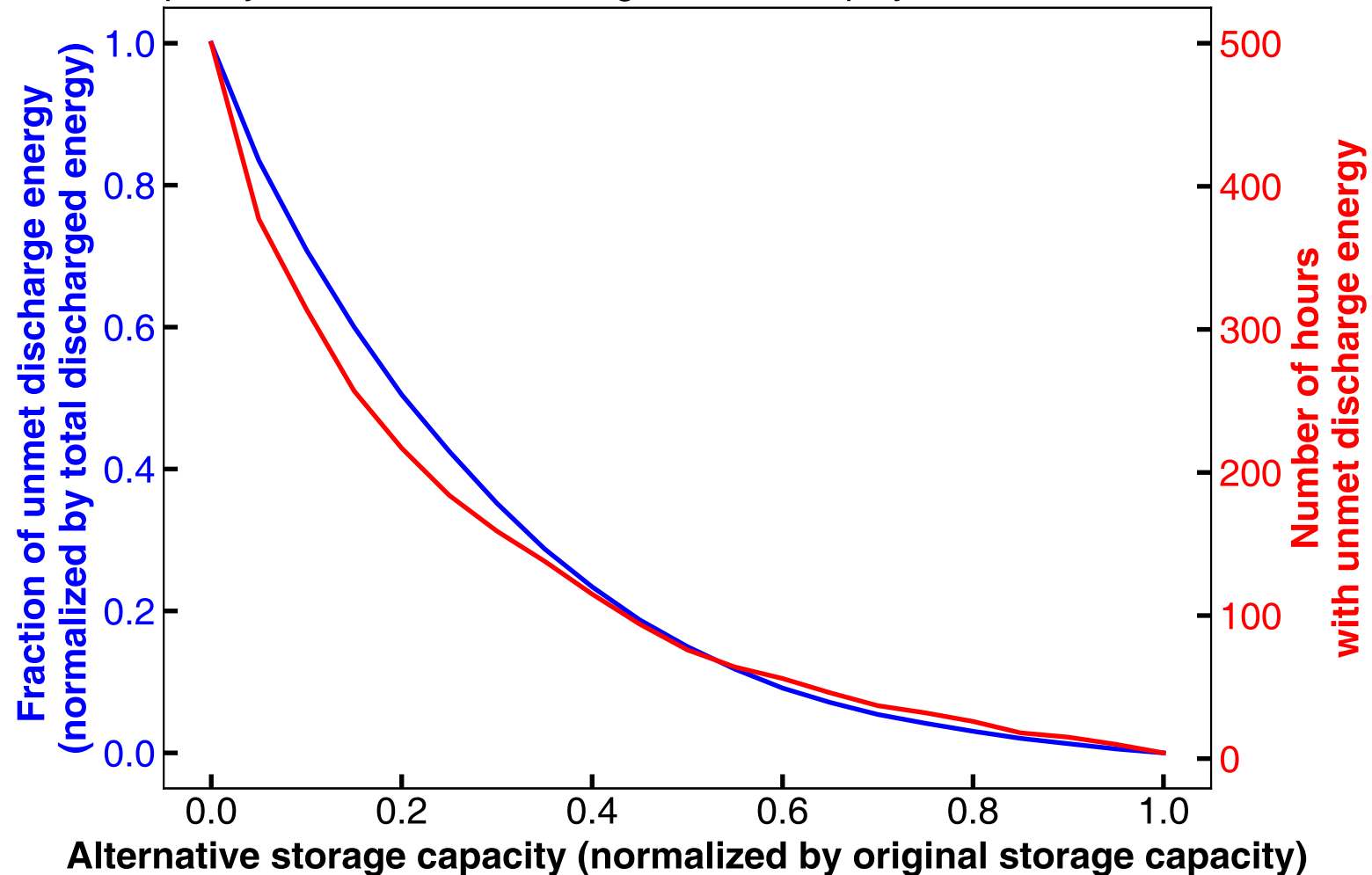


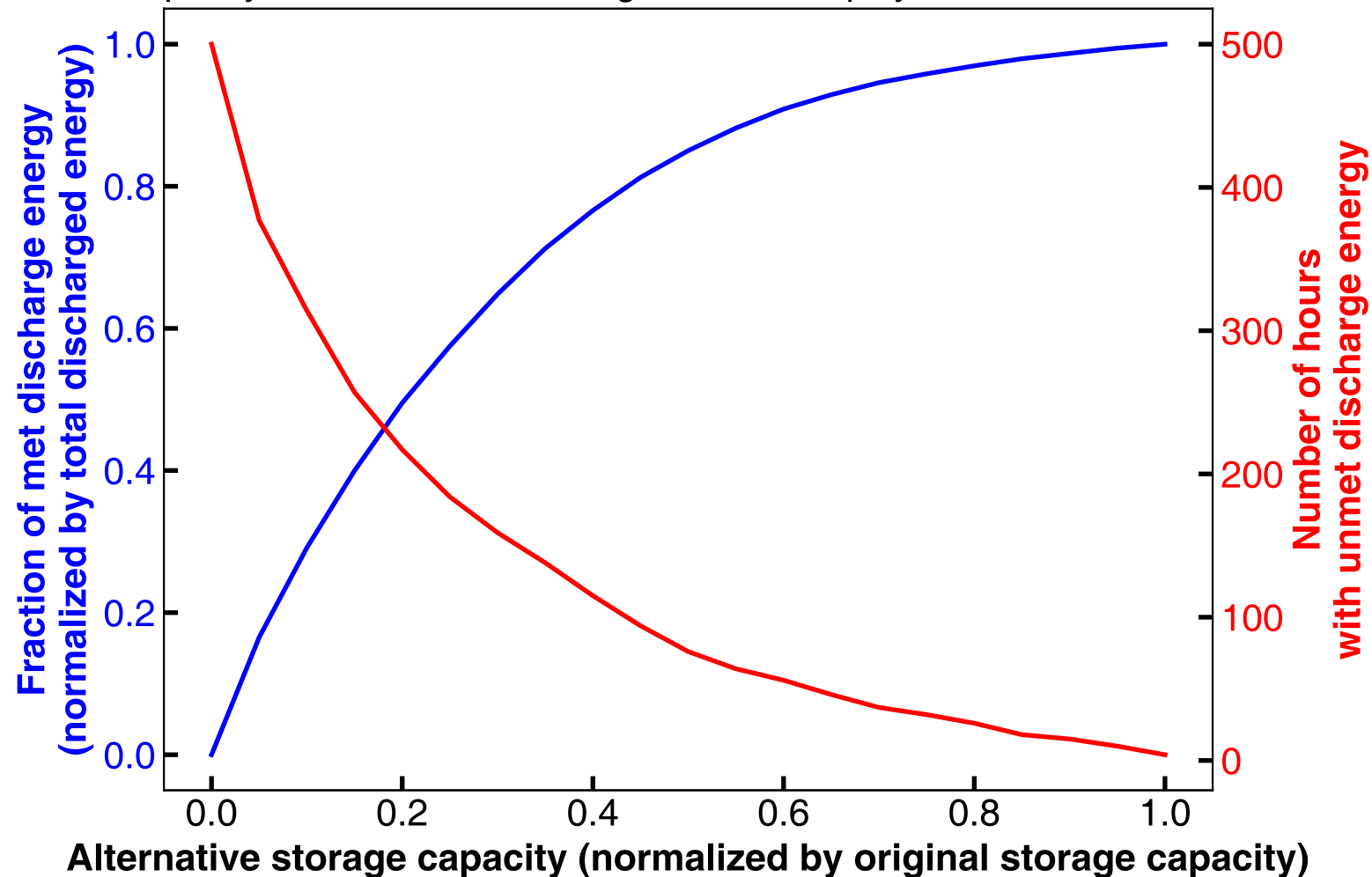
storage cost: 1e2\$/kWh, with\_NG

capacity: 848e6 kWh, discharged in 25.4 eq. cycles, over 500 hours



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