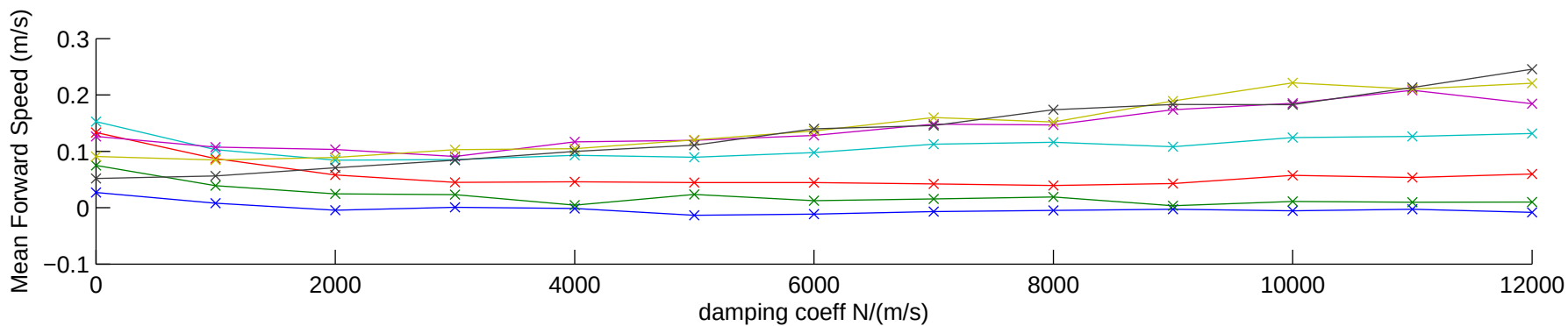
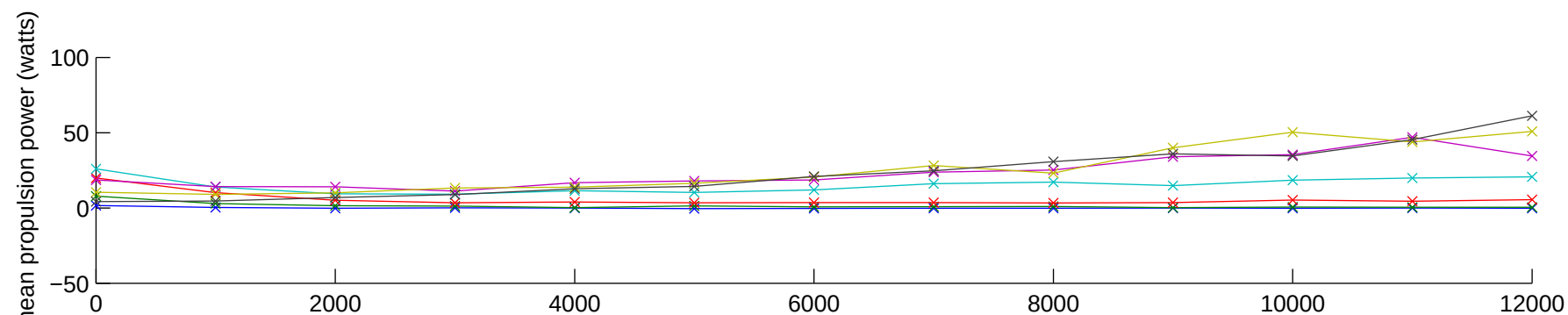
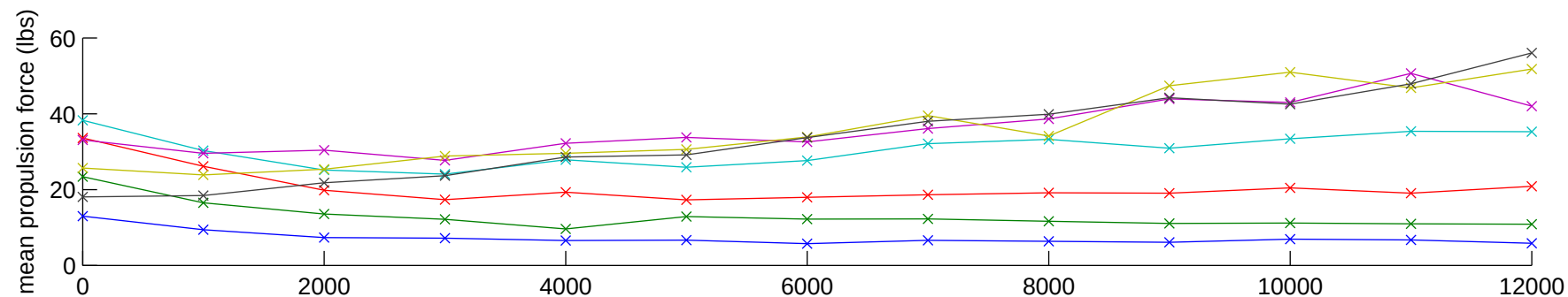
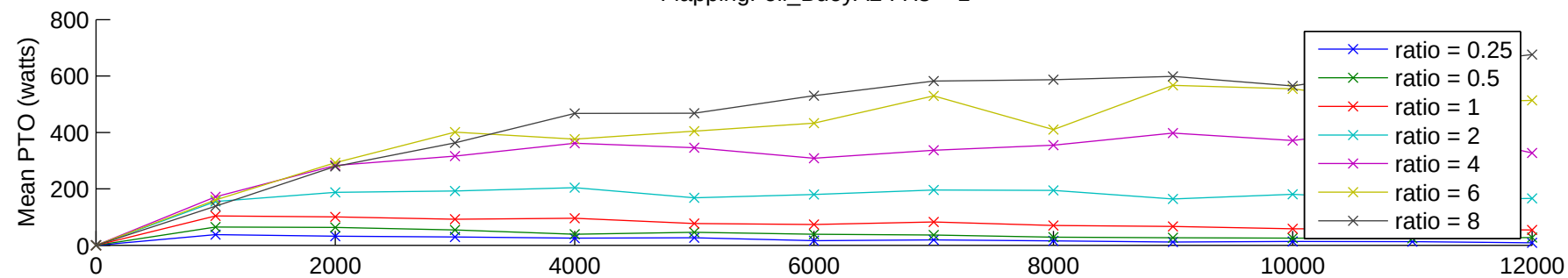
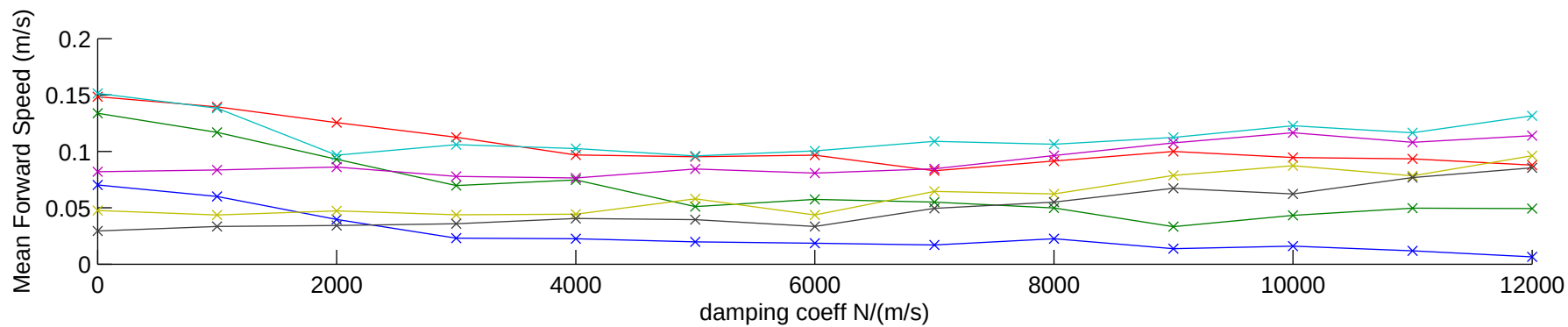
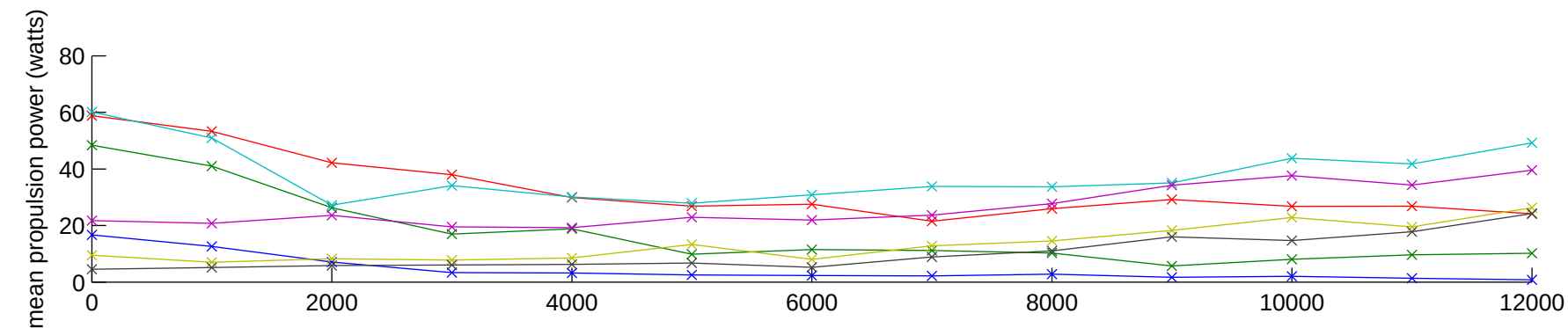
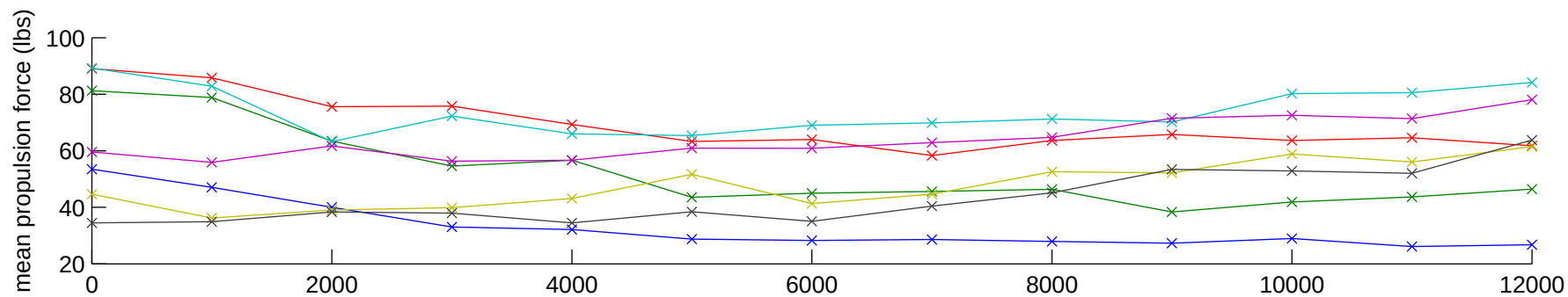
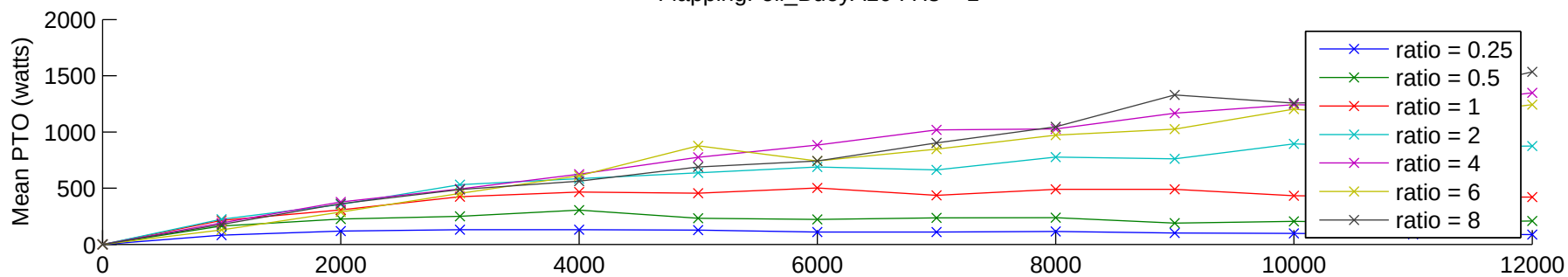


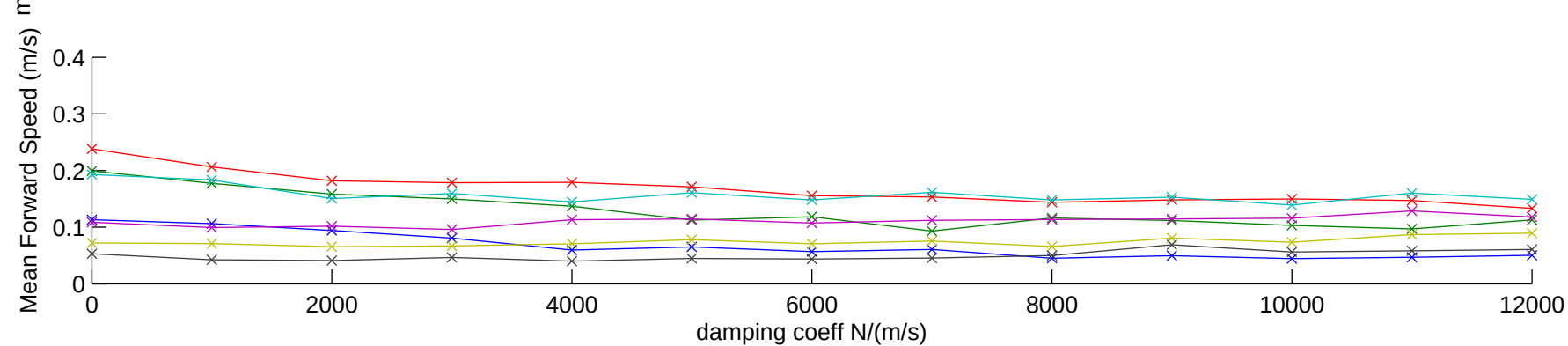
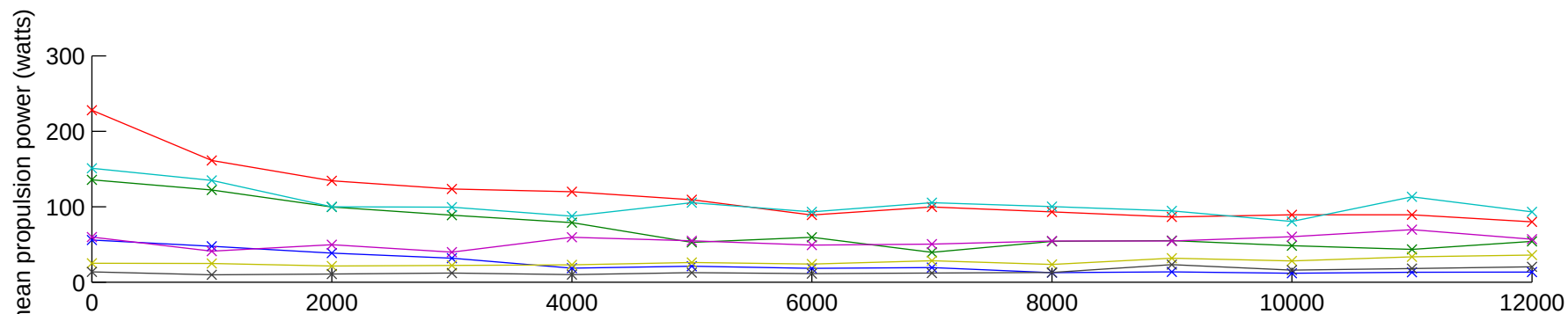
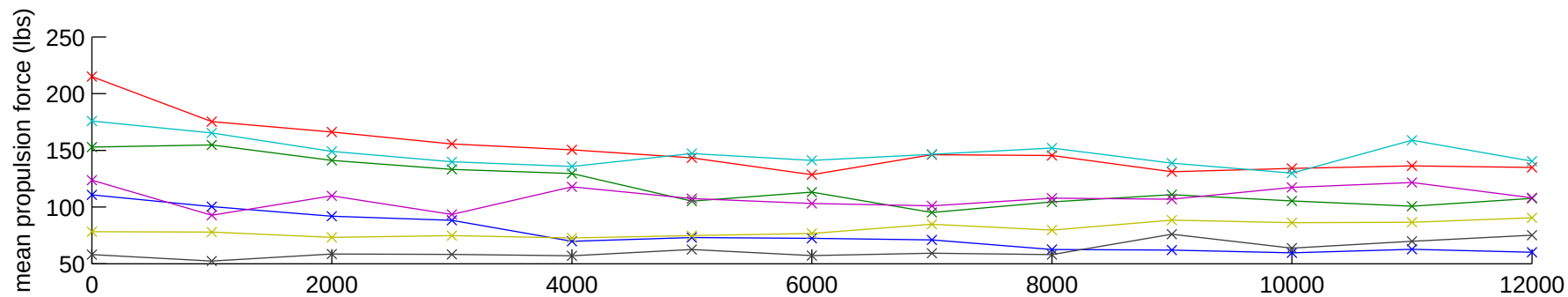
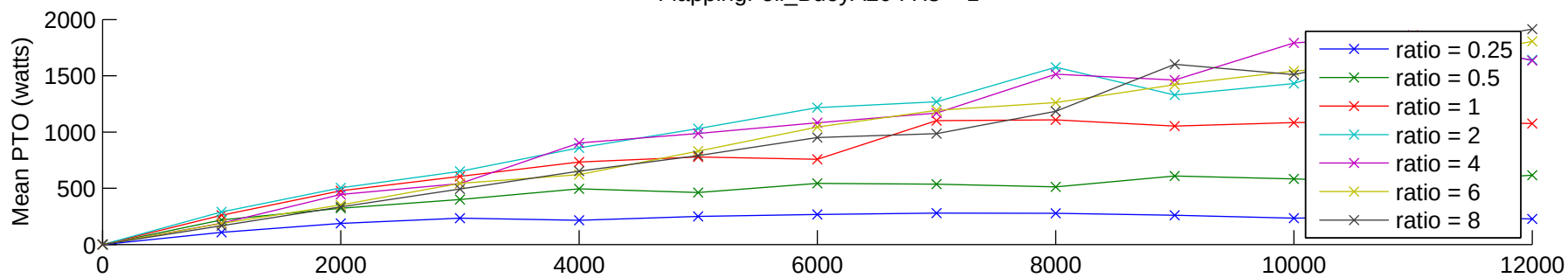
FlappingFoil_BuoyA2 : Hs = 1



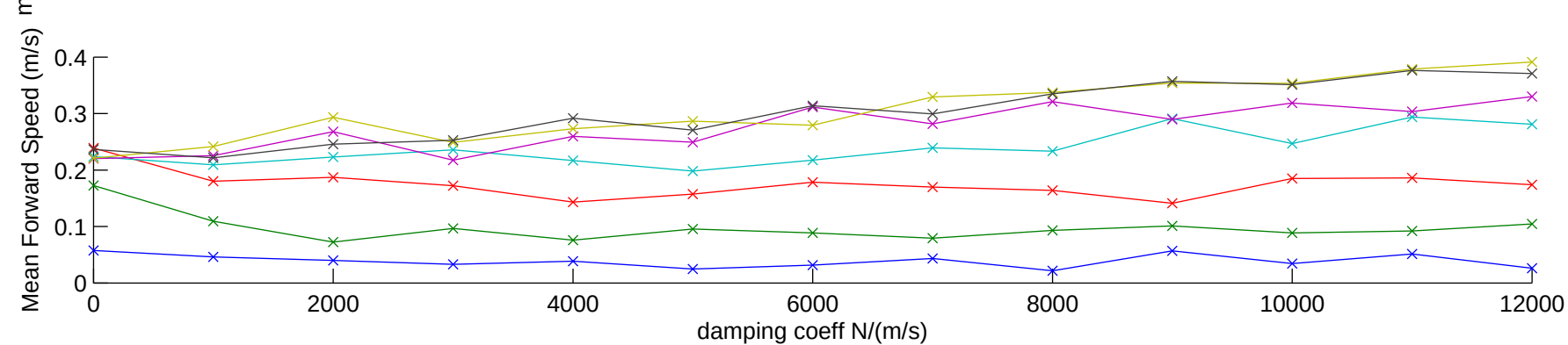
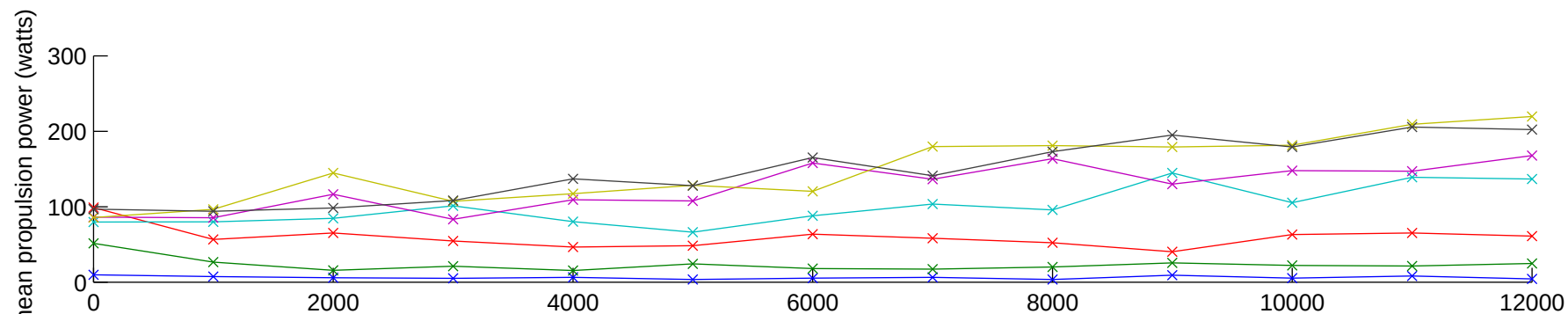
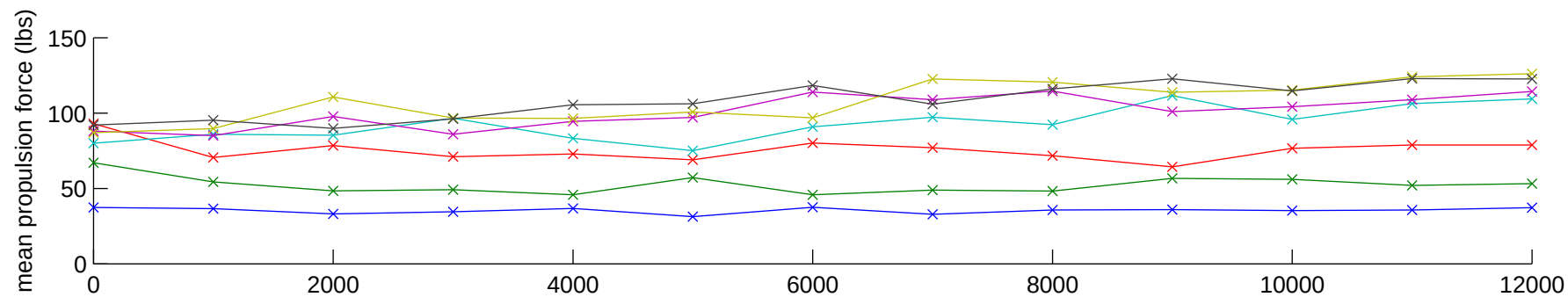
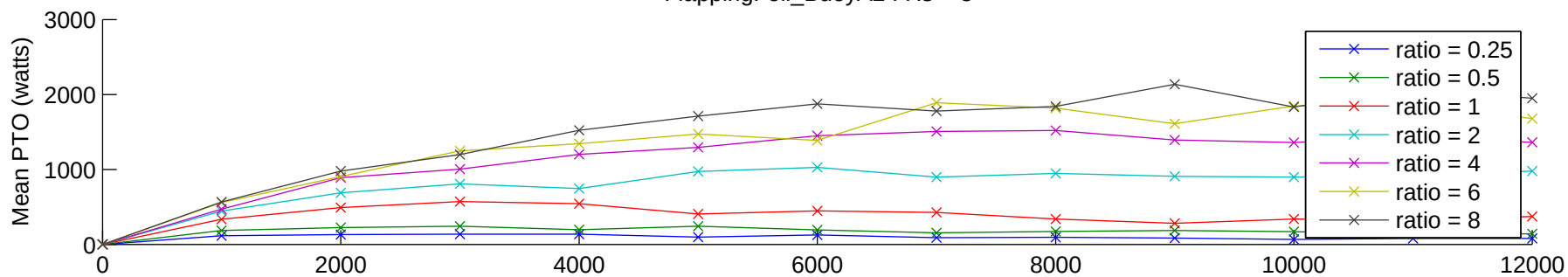
FlappingFoil_BuoyA10 : Hs = 1



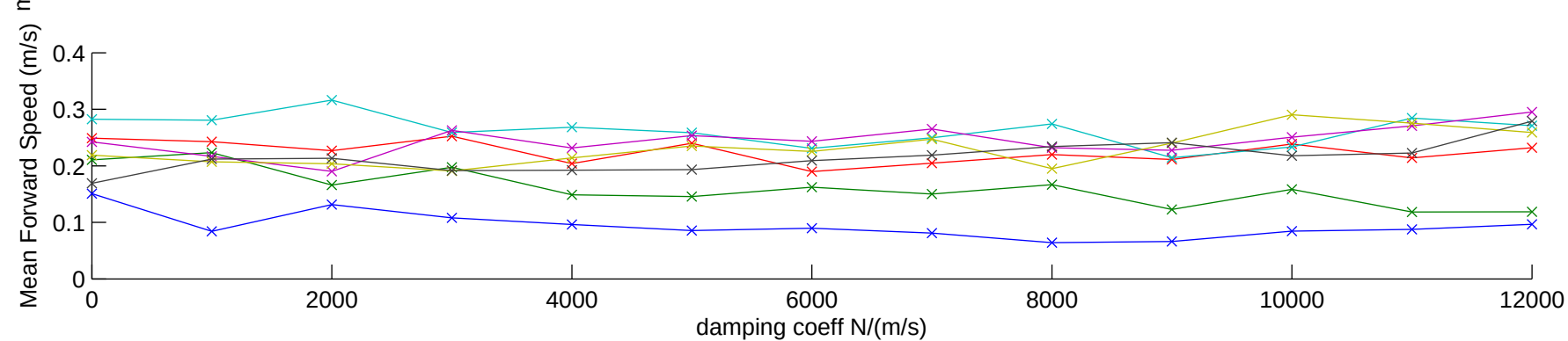
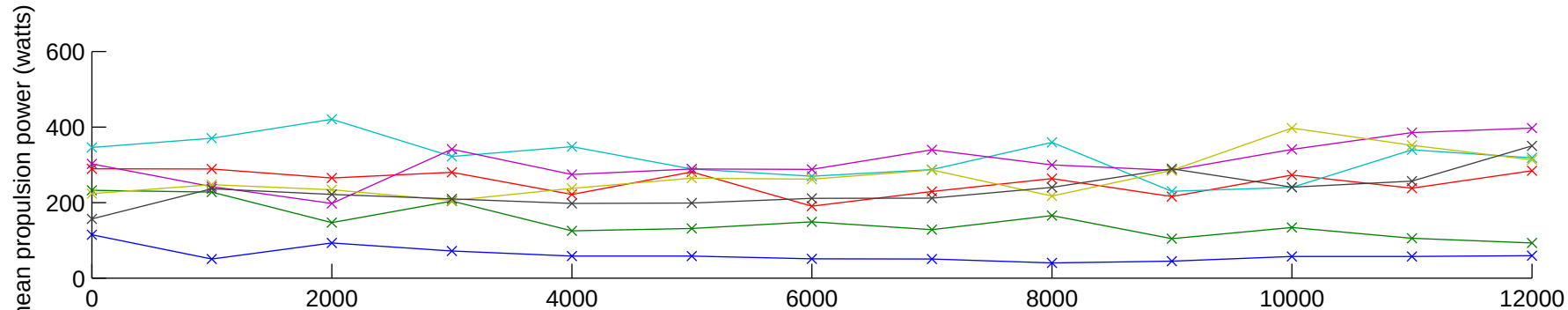
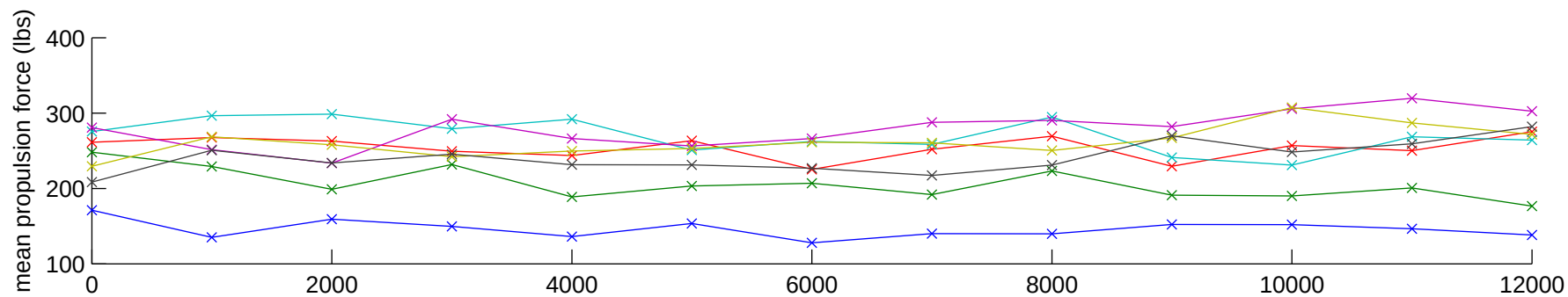
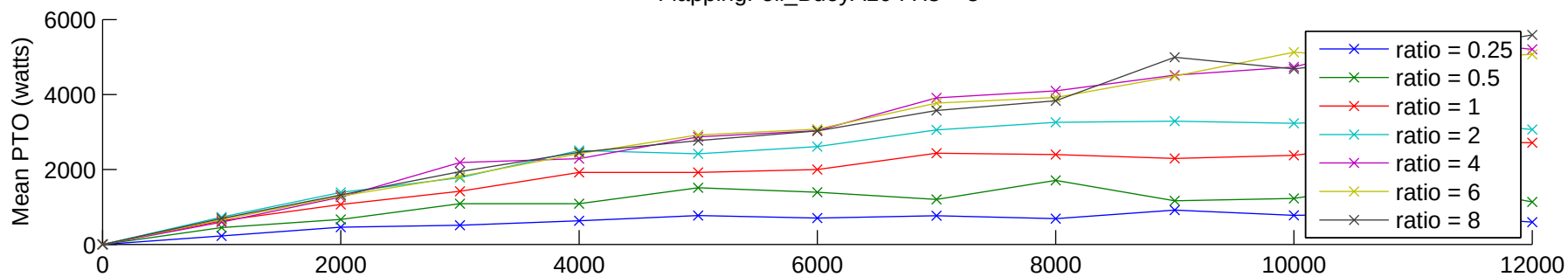
FlappingFoil_BuoyA20 : Hs = 1



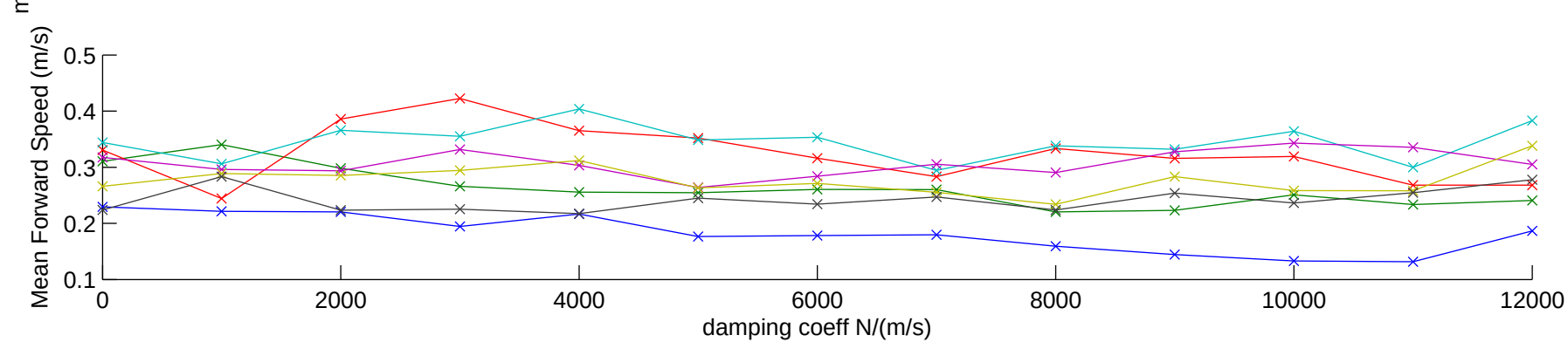
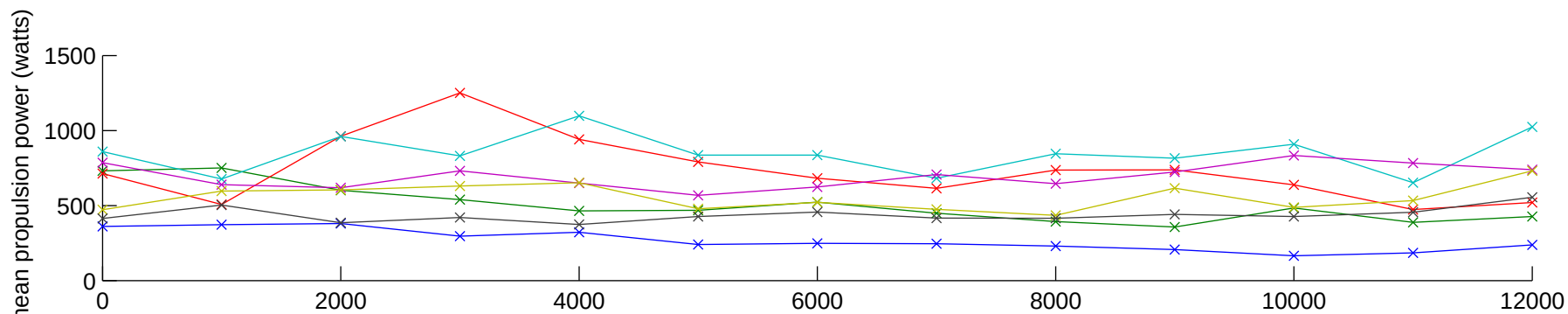
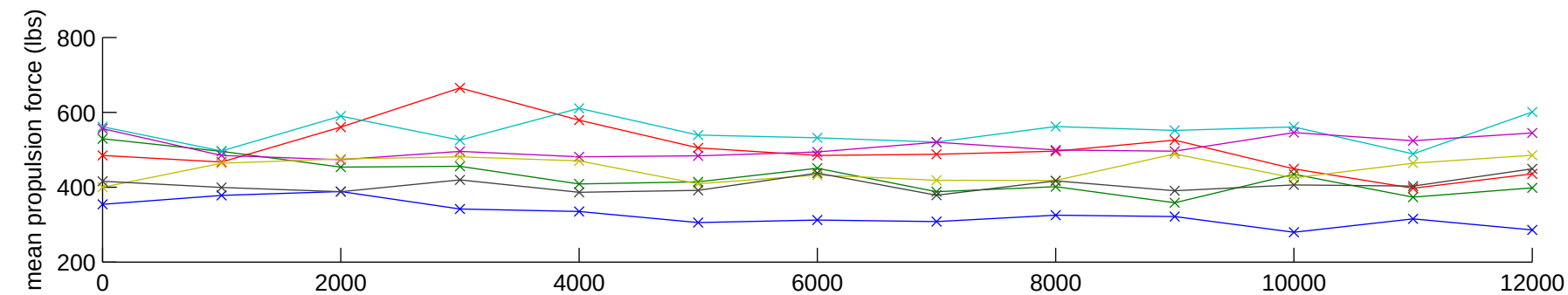
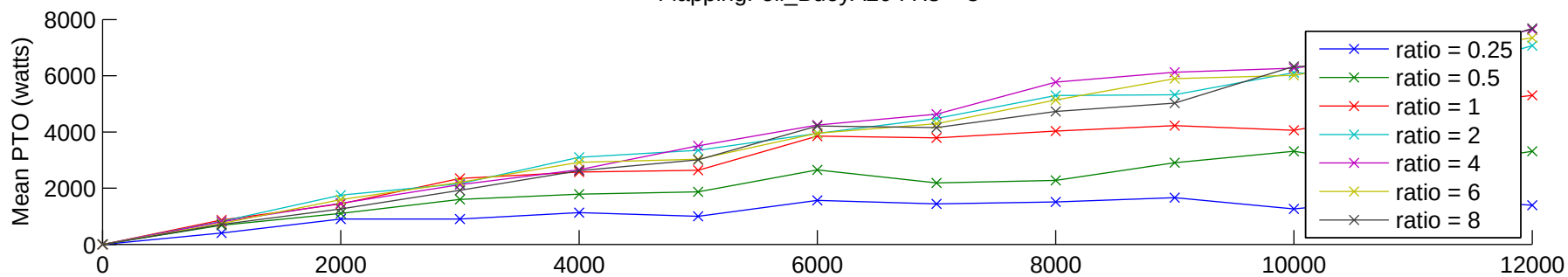
FlappingFoil_BuoyA2 : Hs = 3



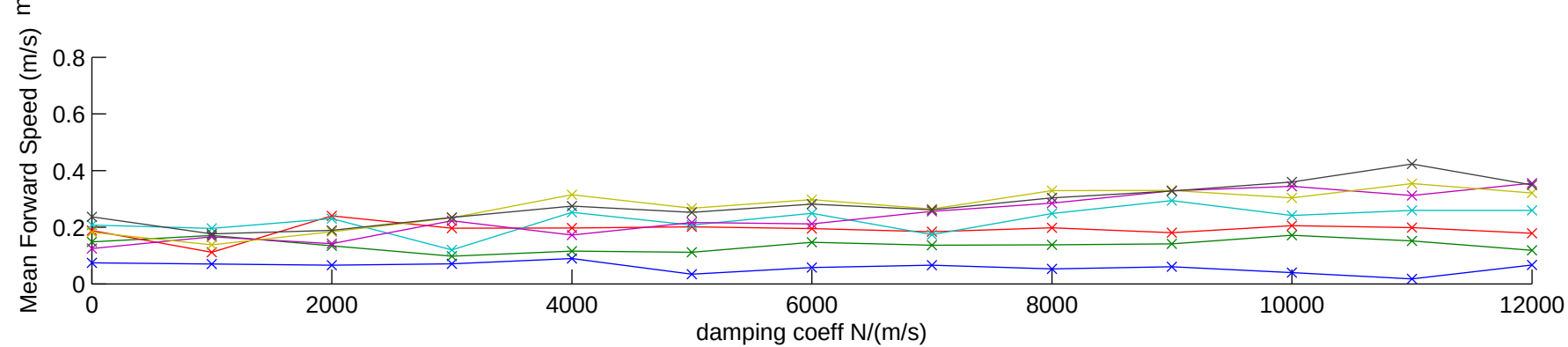
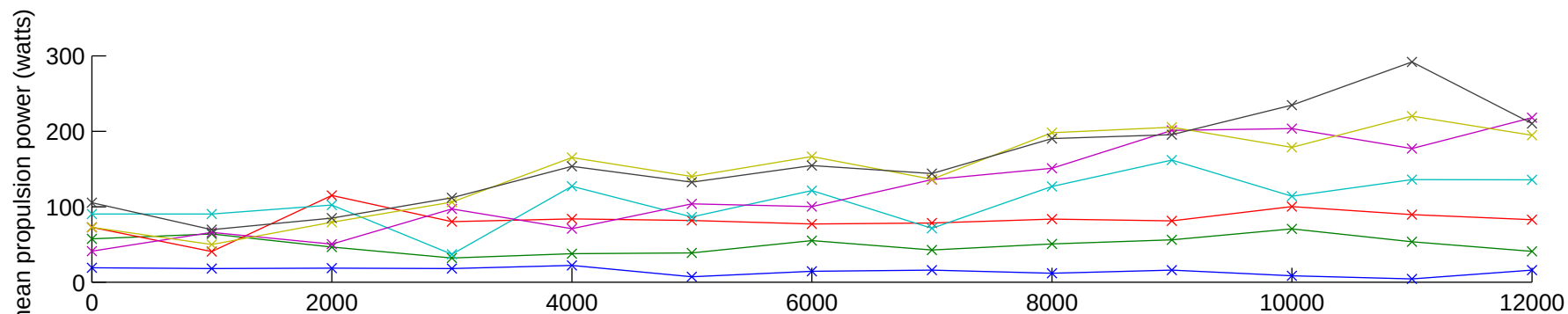
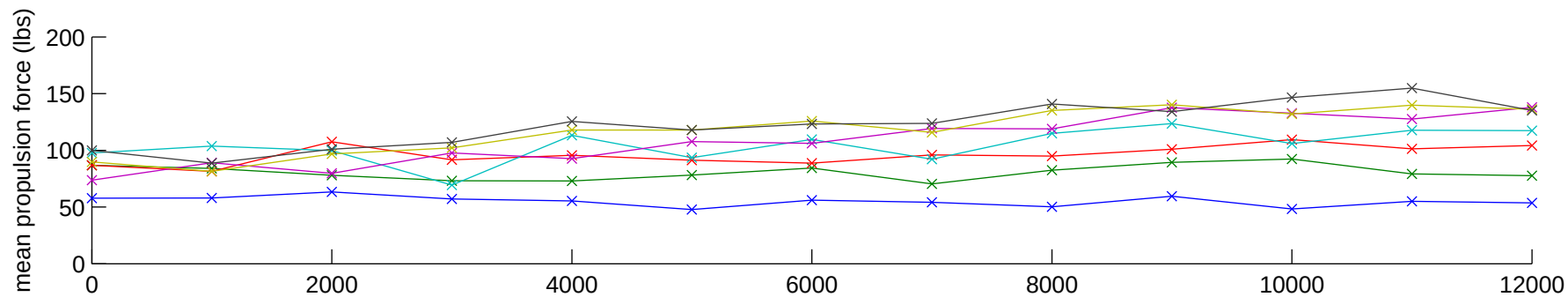
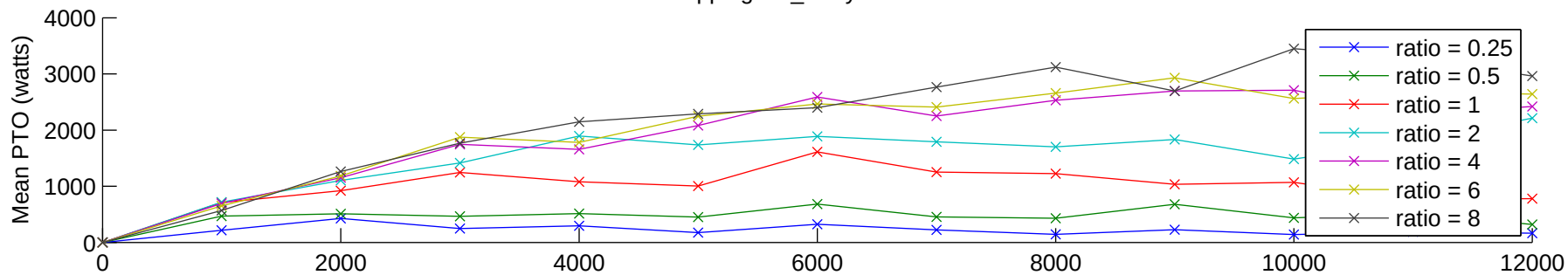
FlappingFoil_BuoyA10 : $H_s = 3$



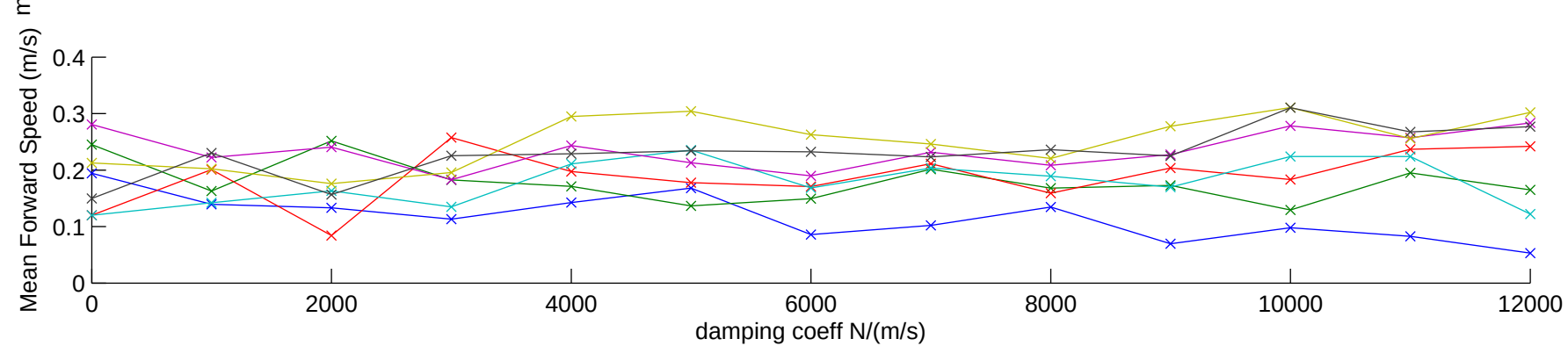
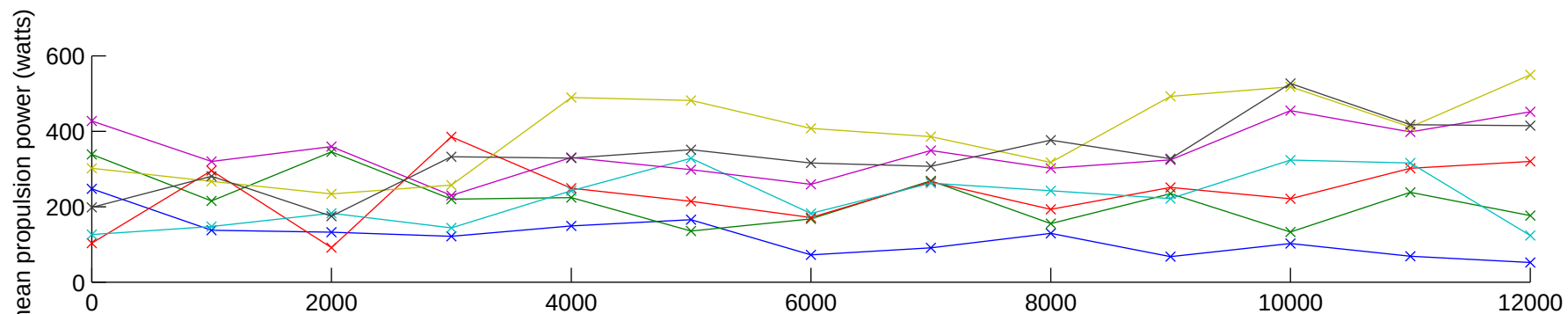
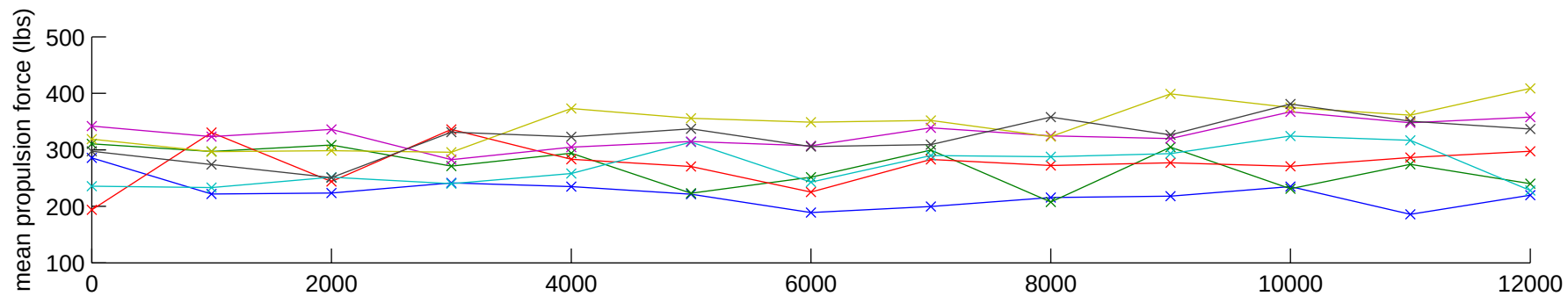
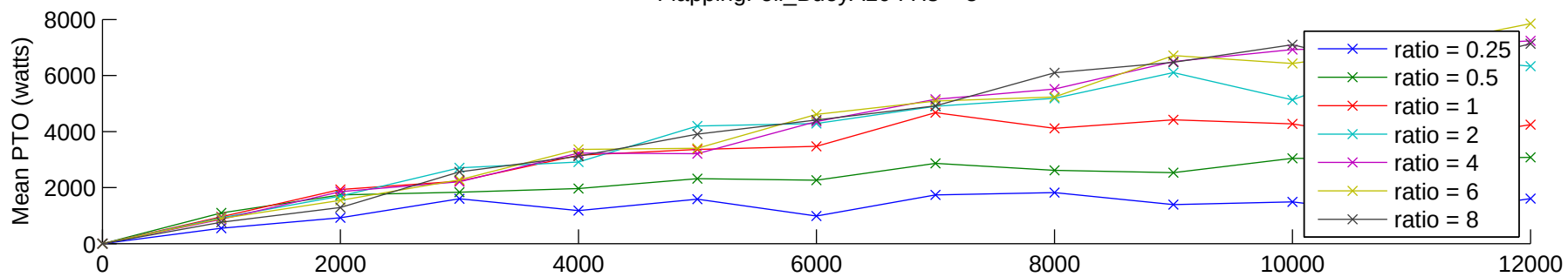
FlappingFoil_BuoyA20 : Hs = 3



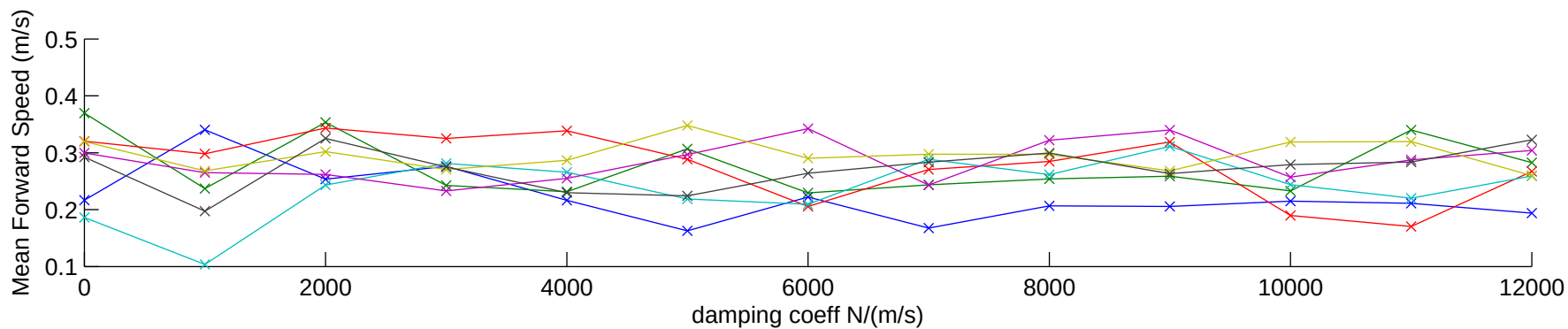
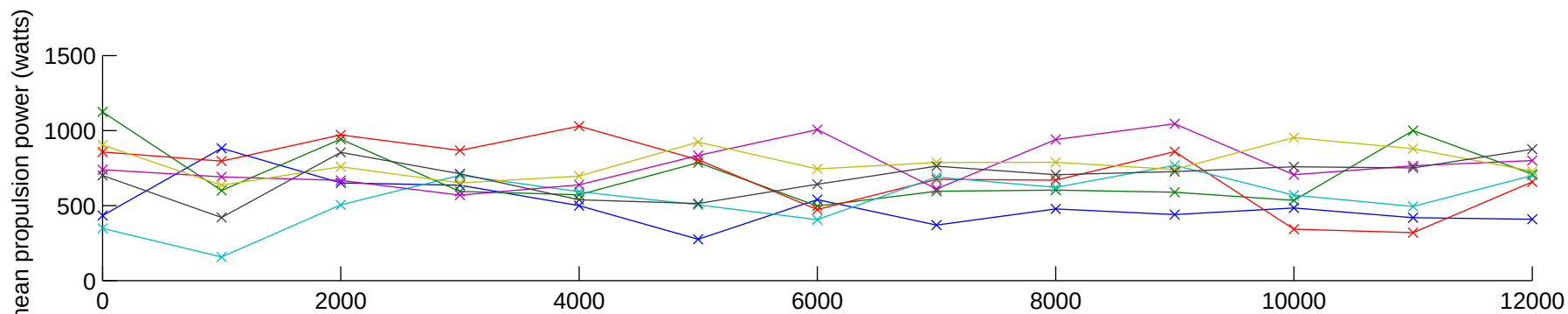
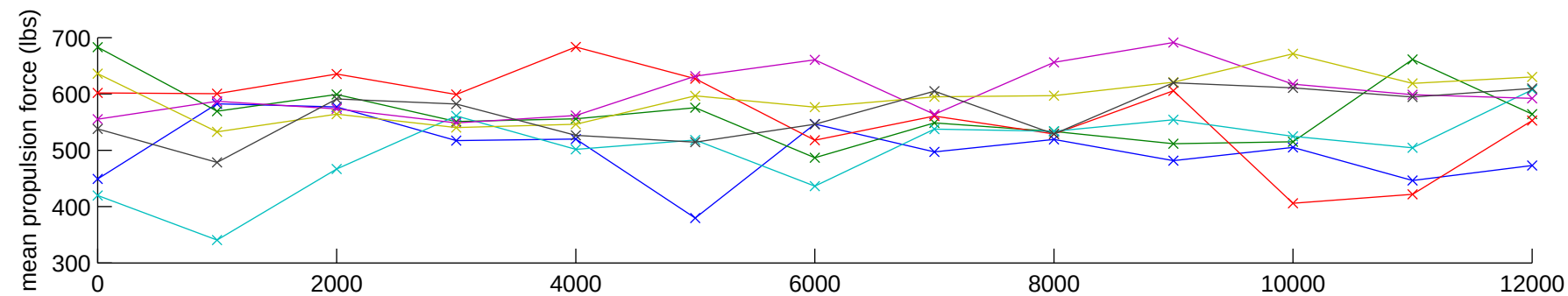
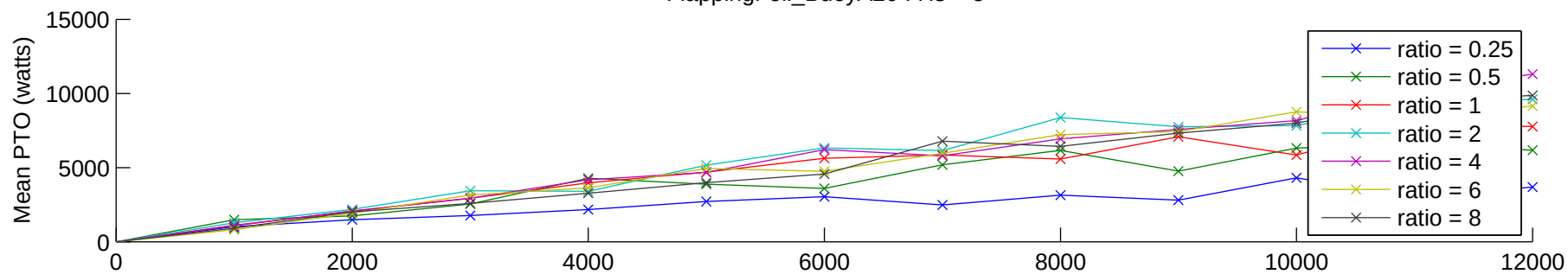
FlappingFoil_BuoyA2 : Hs = 5



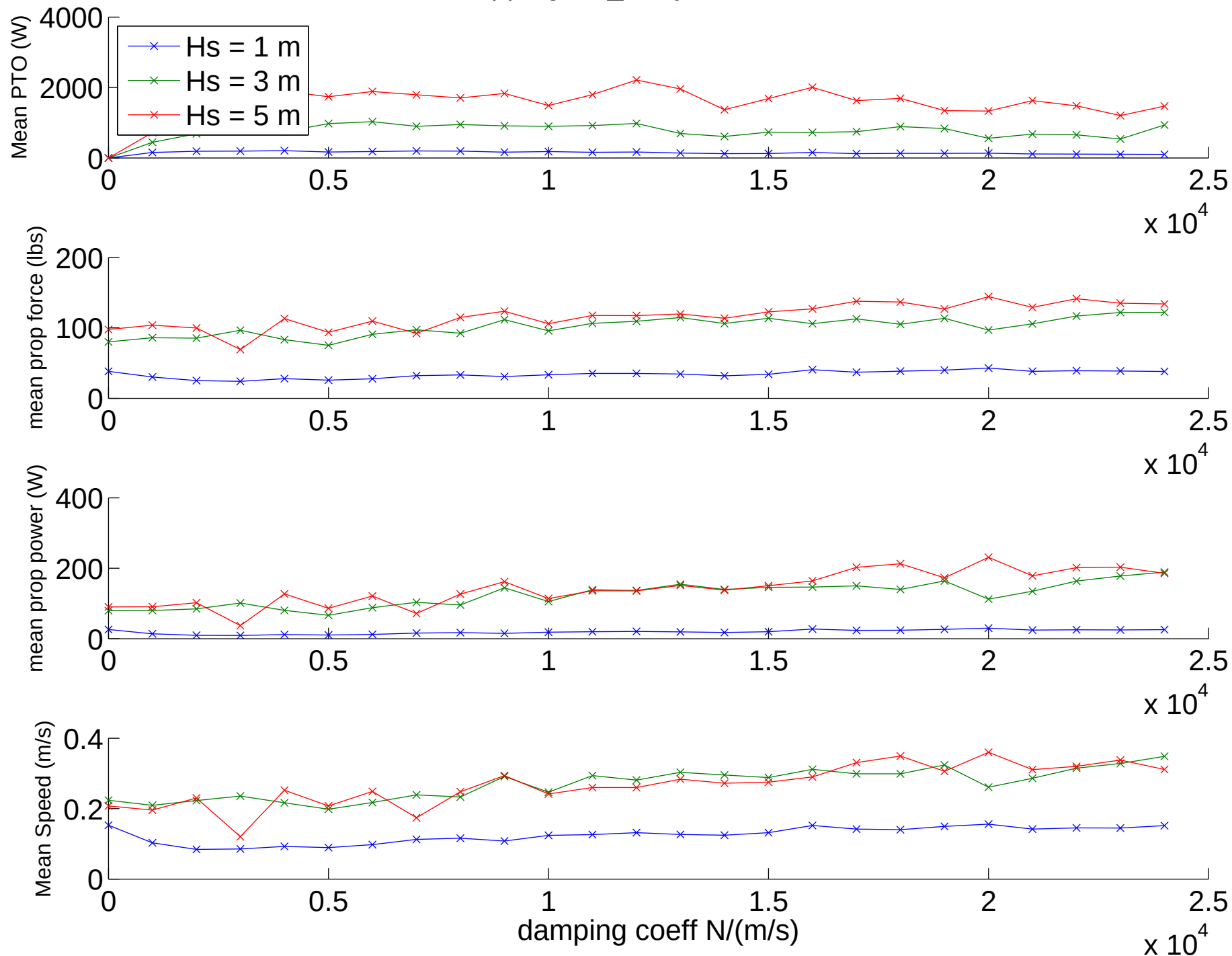
FlappingFoil_BuoyA10 : Hs = 5



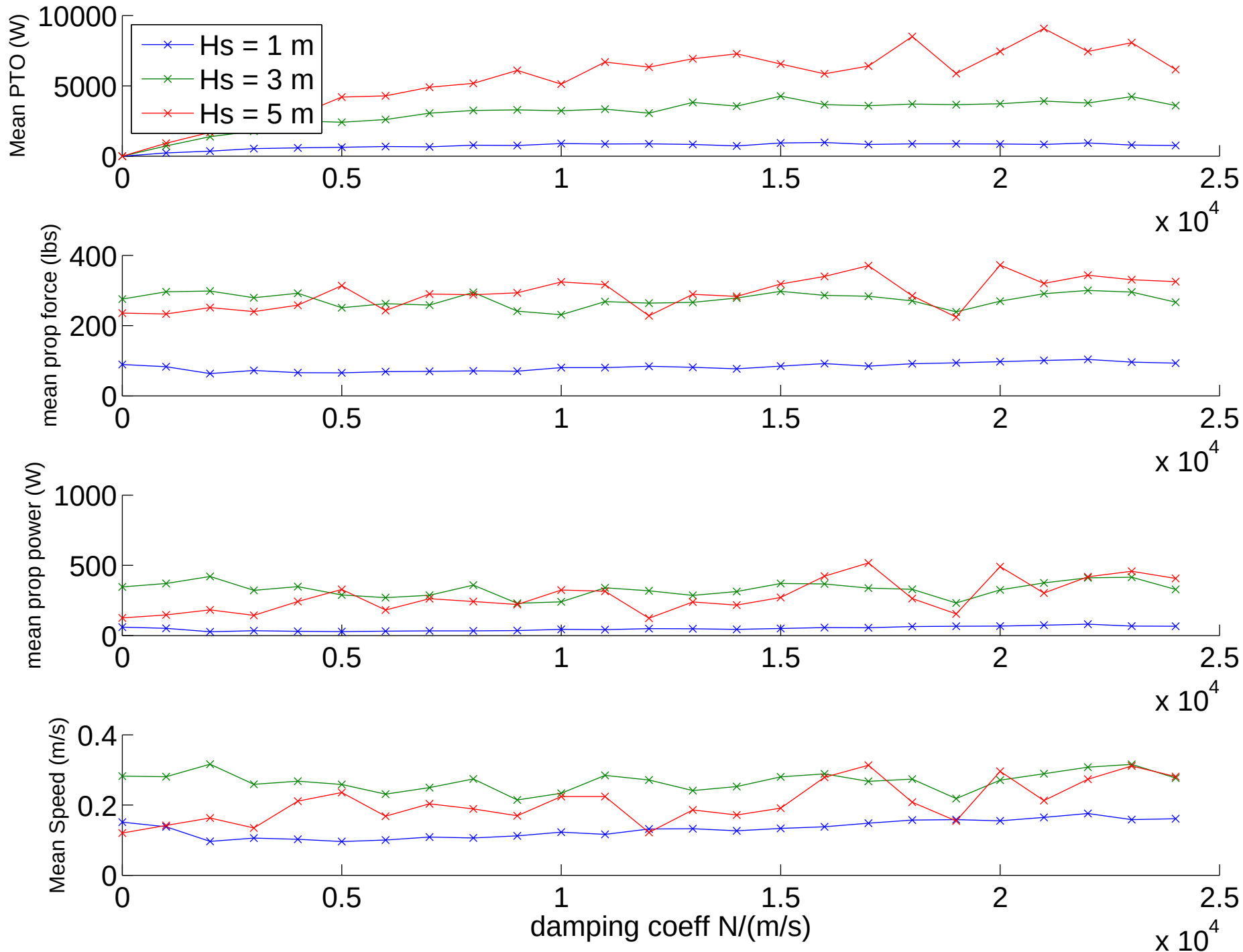
FlappingFoil_BuoyA20 : $H_s = 5$



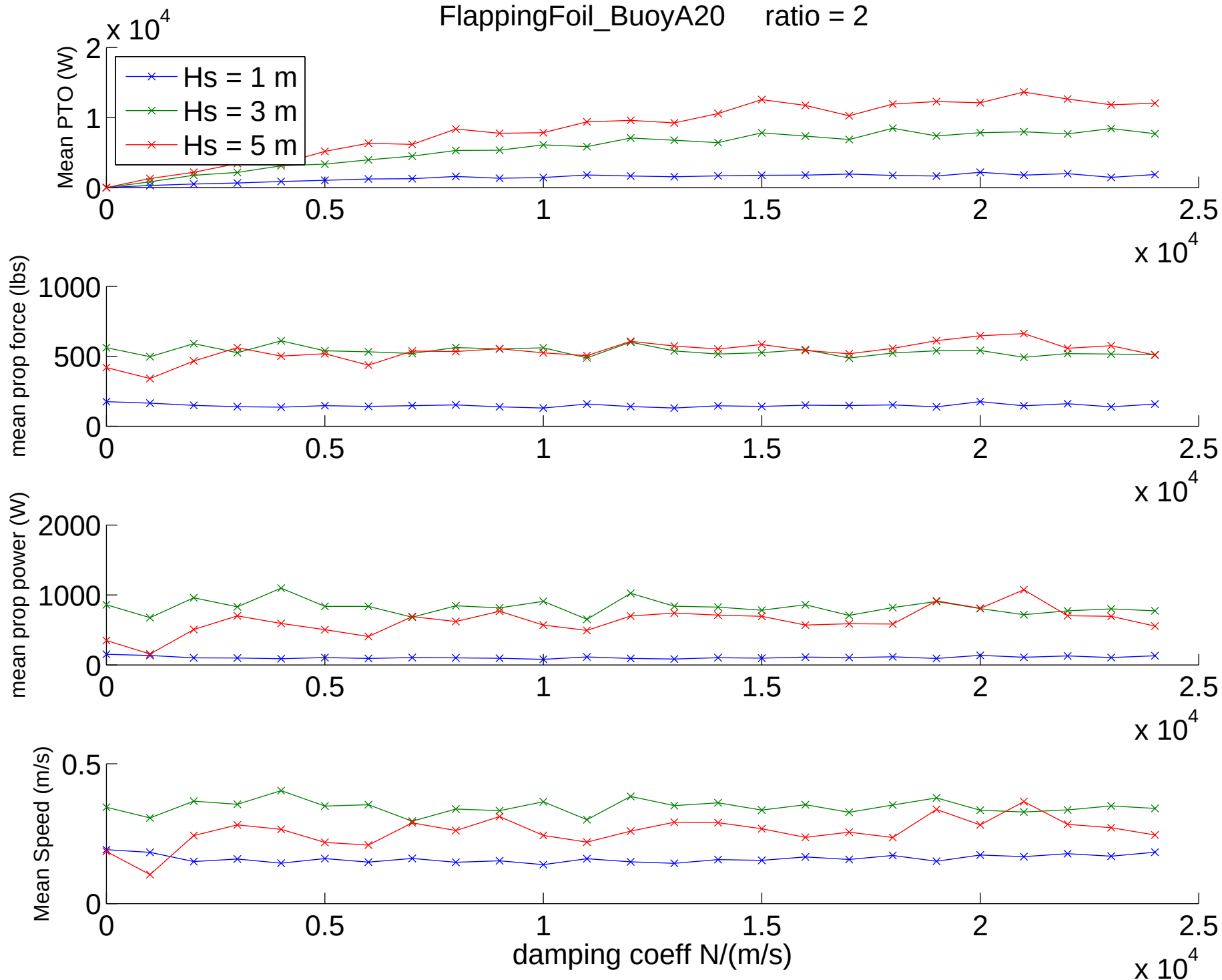
FlappingFoil_BuoyA2 ratio = 2



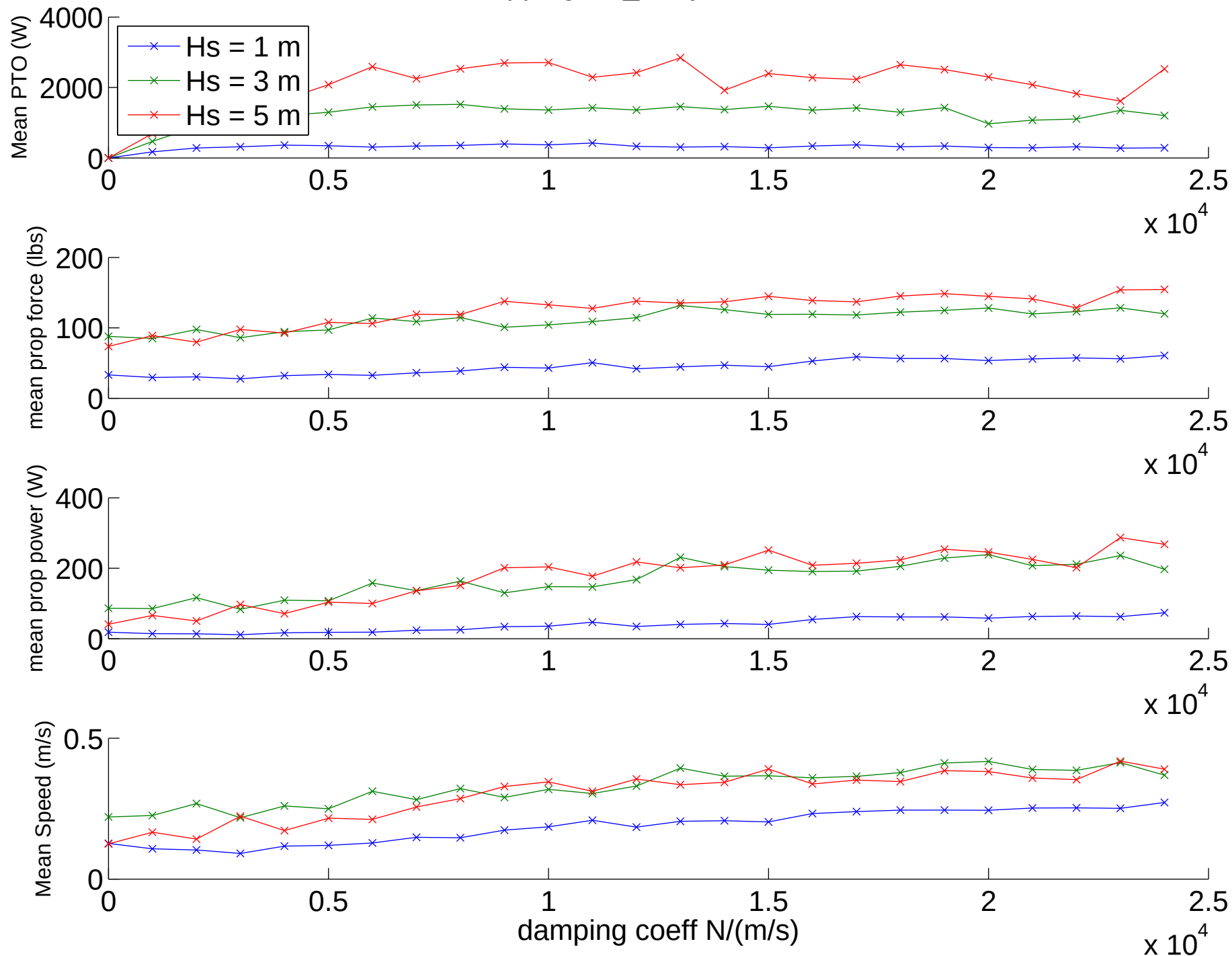
FlappingFoil_BuoyA10 ratio = 2



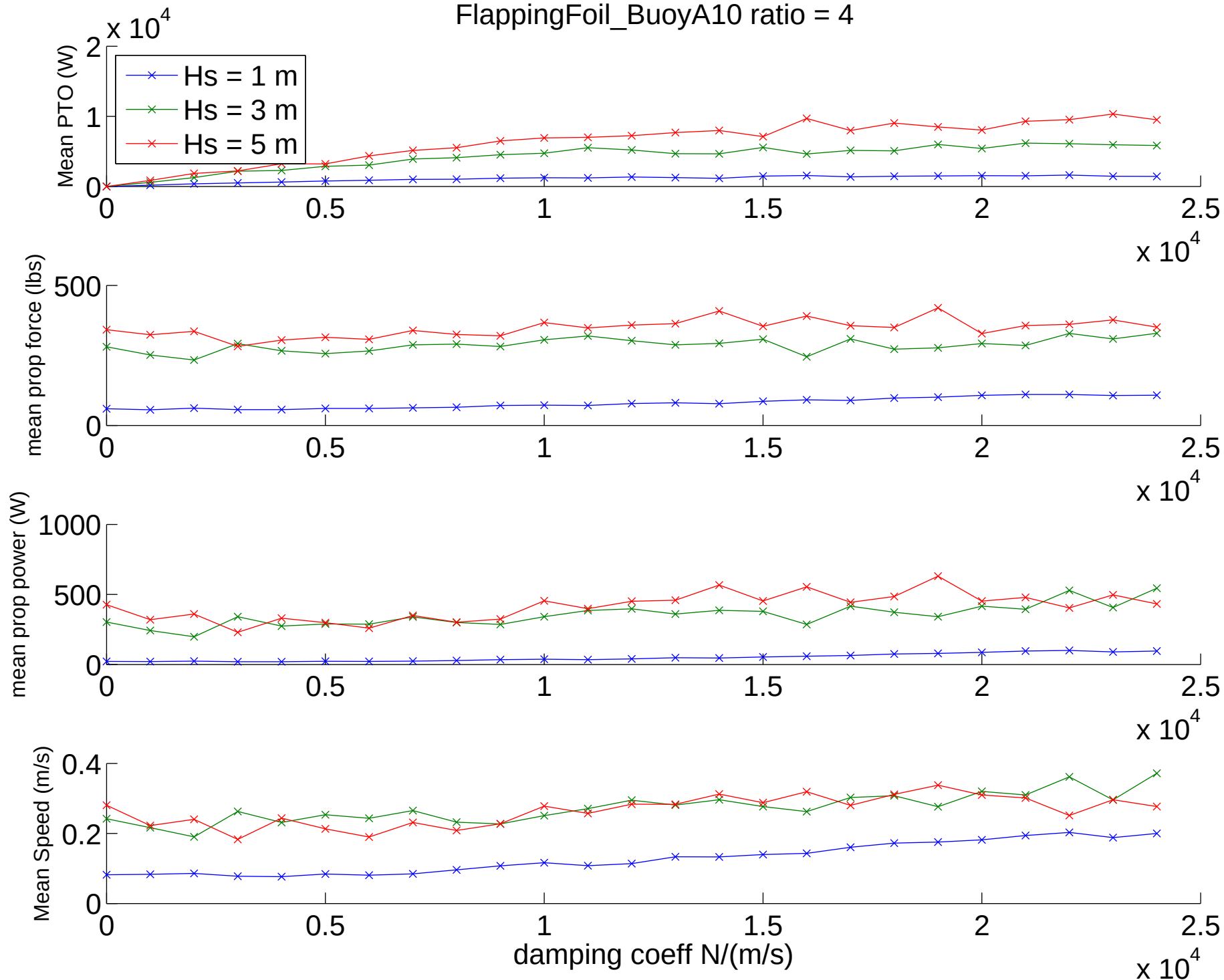
FlappingFoil_BuoyA20 ratio = 2



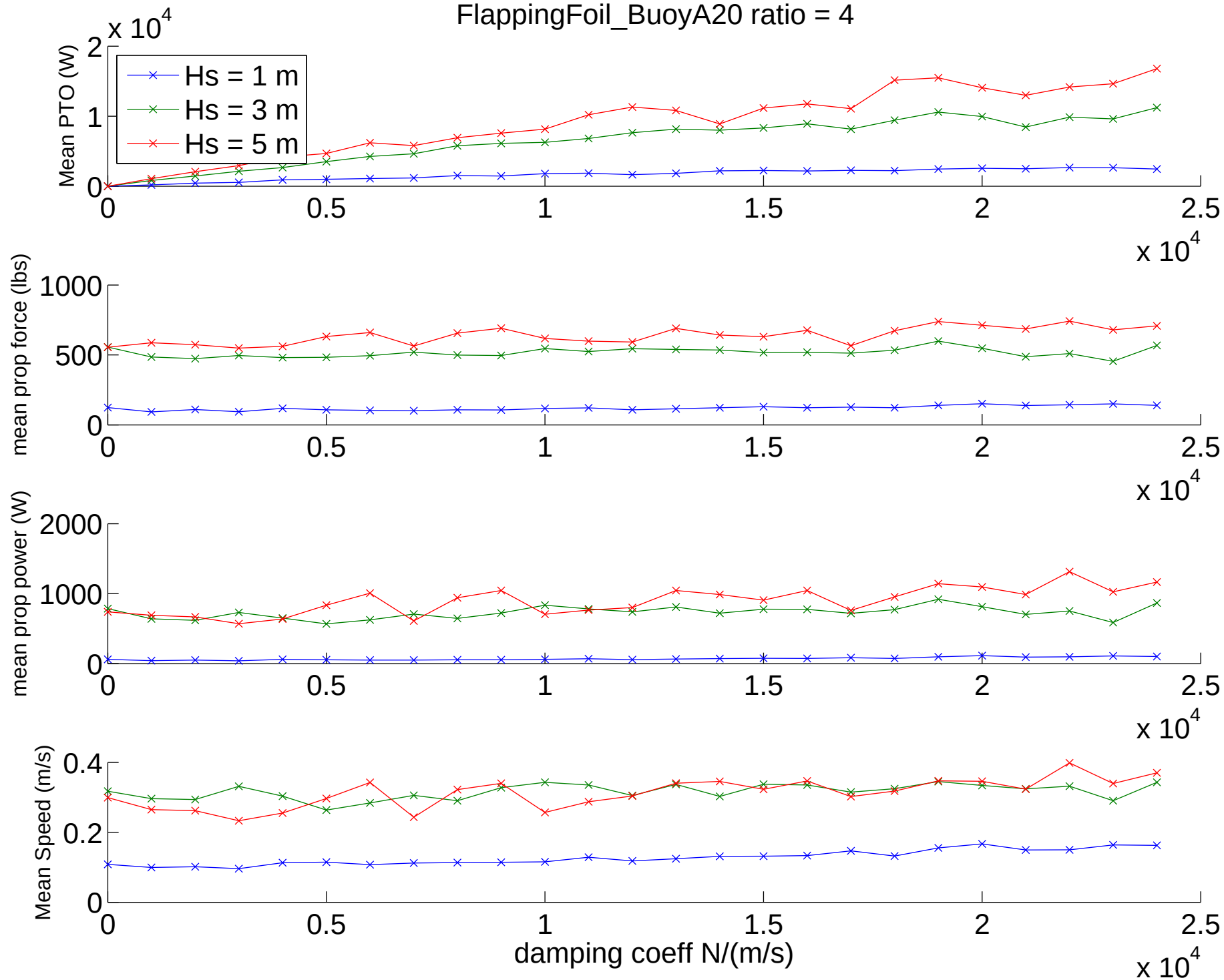
FlappingFoil_BuoyA2 ratio = 4



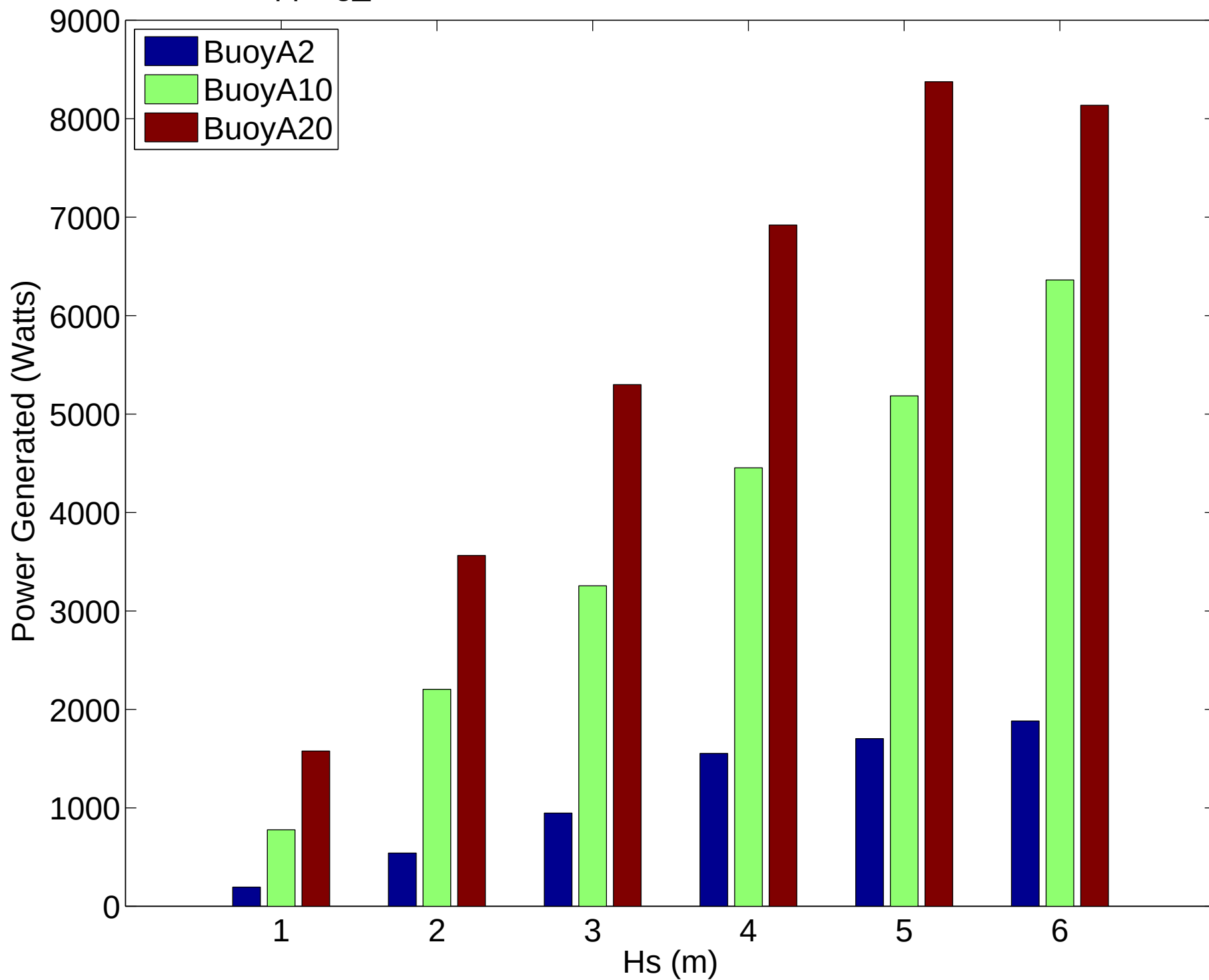
FlappingFoil_BuoyA10 ratio = 4



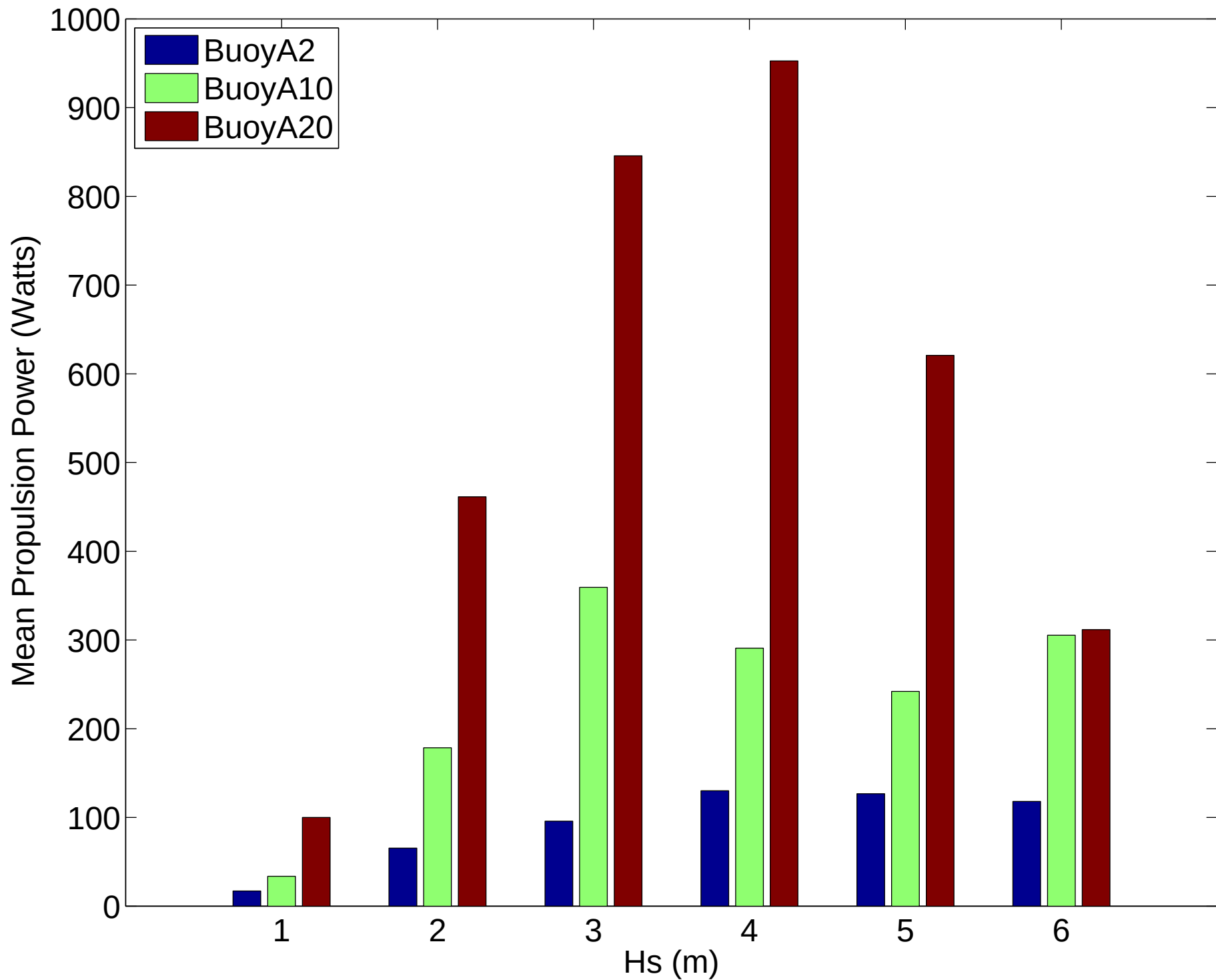
FlappingFoil_BuoyA20 ratio = 4



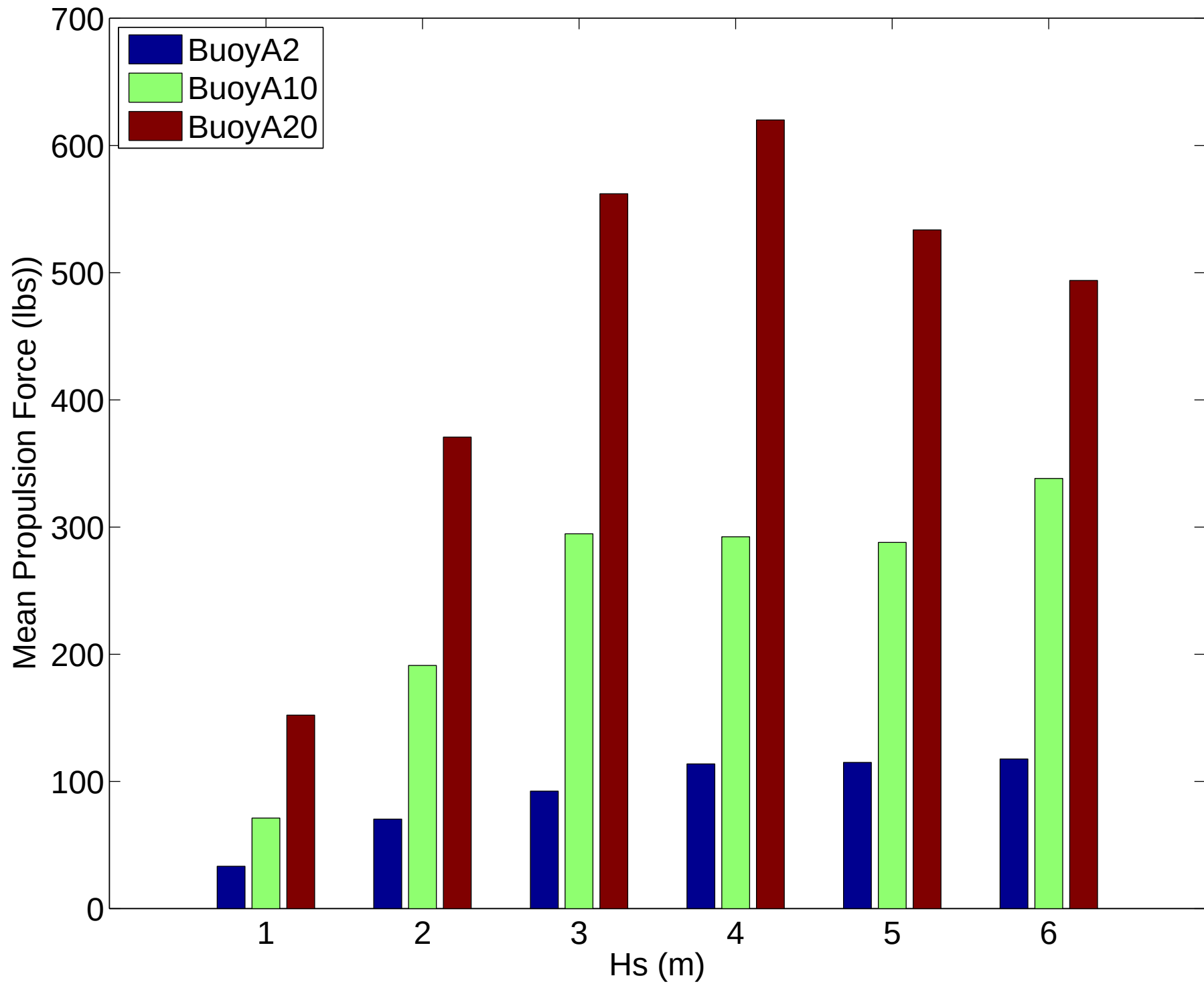
Flapping_Foil Power Generated: ratio = 2 b = 8000 N/m/s



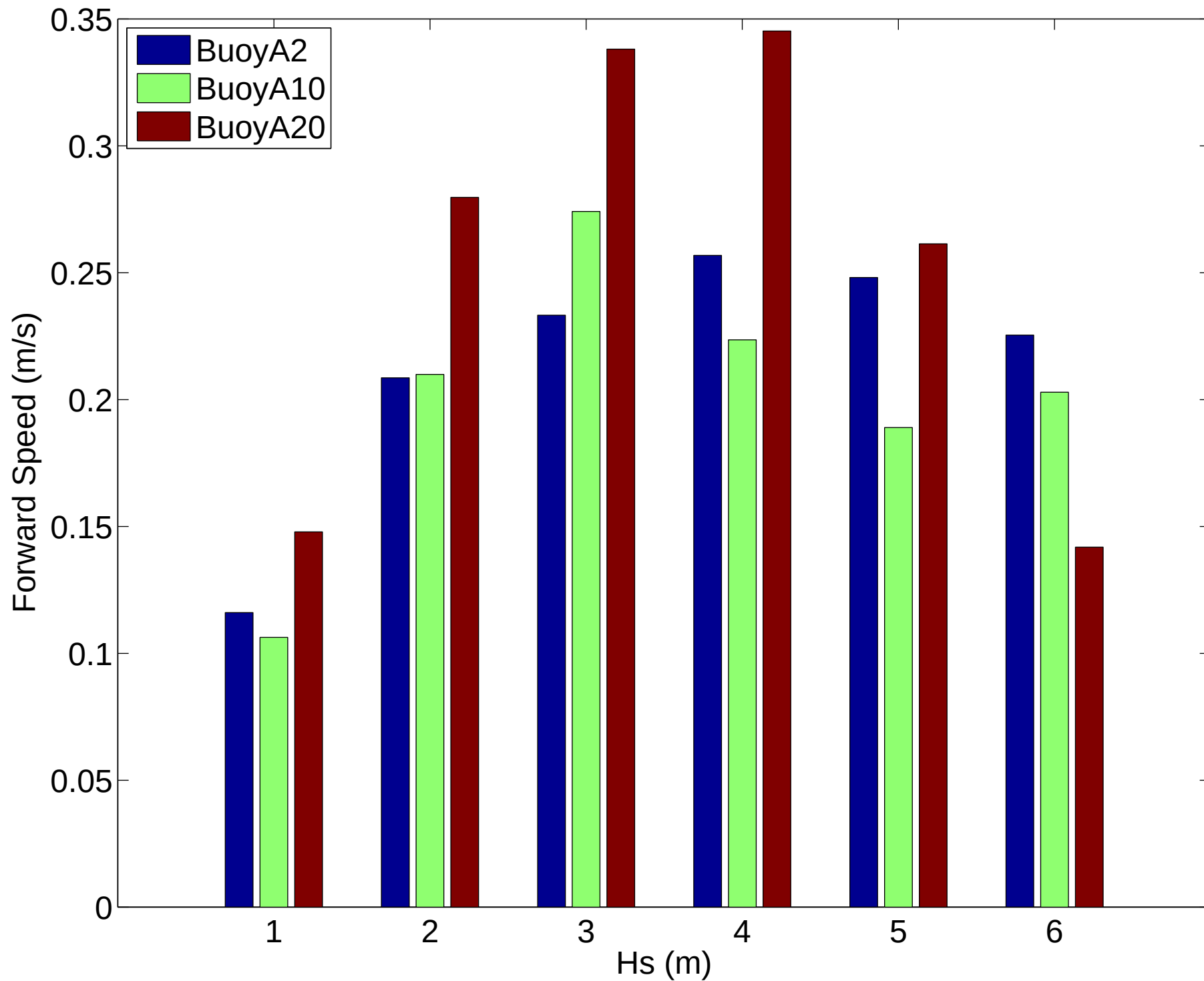
Flapping_Foil Mean Propulsion Power: ratio = 2 b = 8000 N/m/s



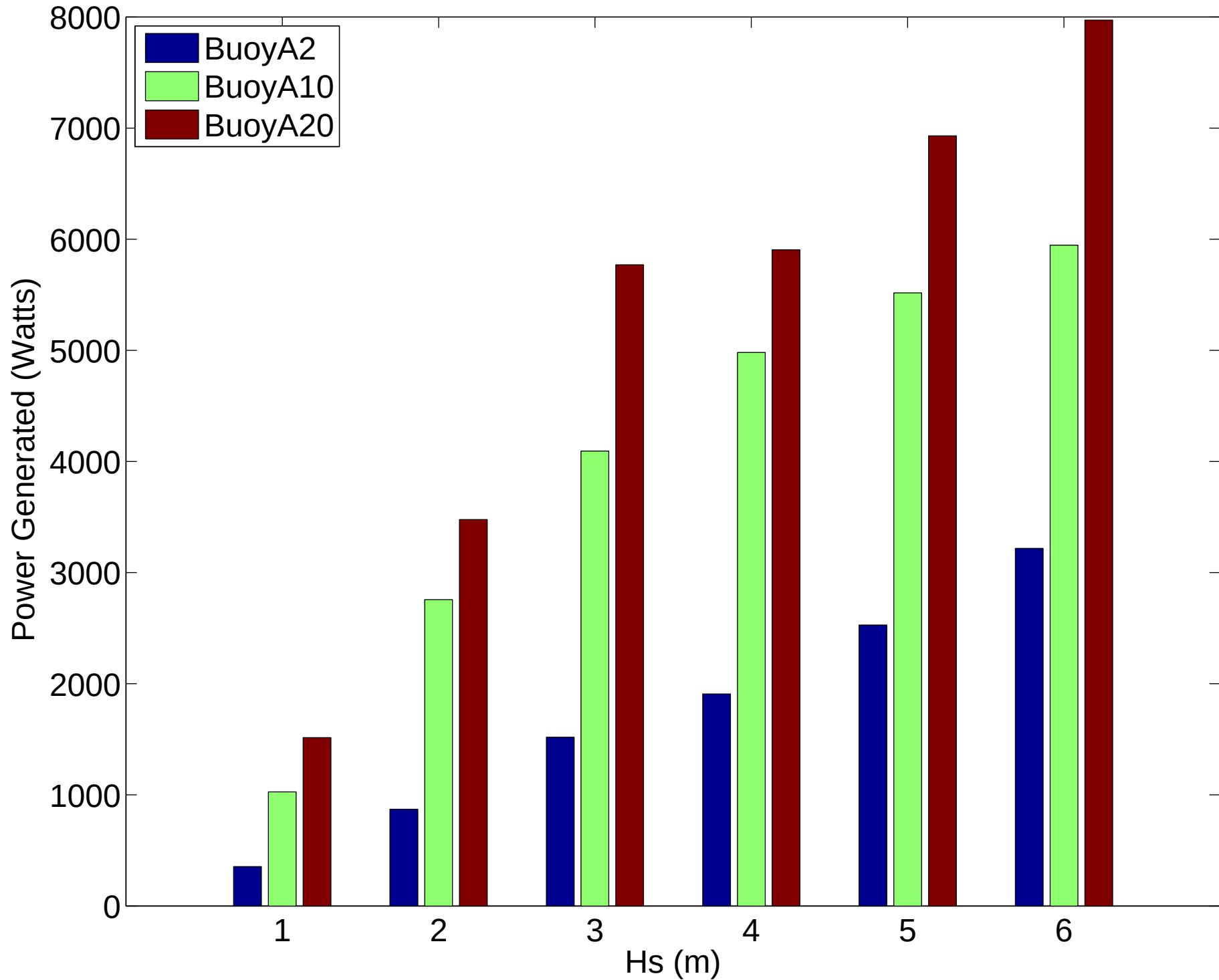
Flapping_Foil Mean Propulsion Force: ratio = 2 b = 8000 N/m/s



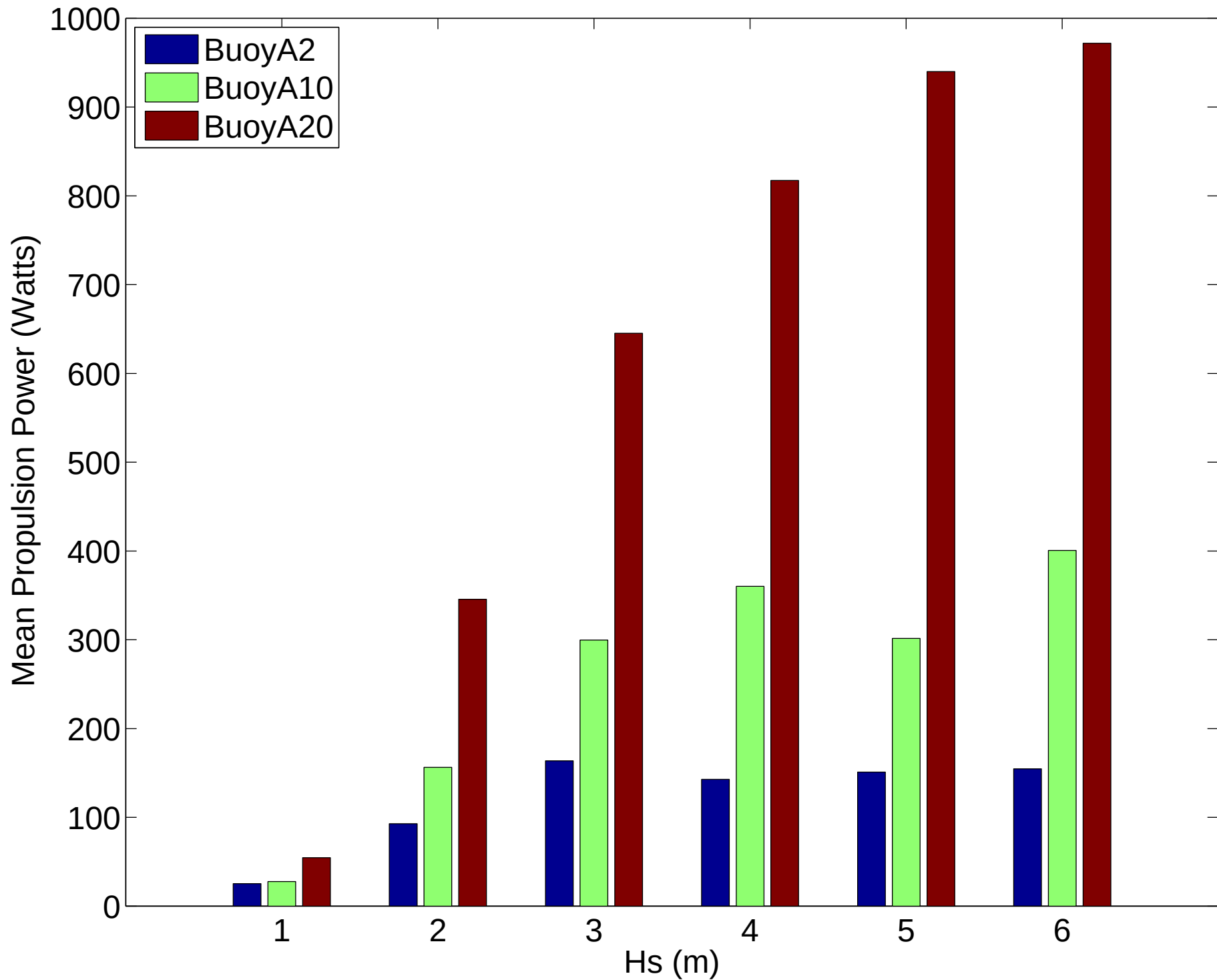
Flapping_Foil Forward Speed: ratio = 2 b = 8000 N/m/s



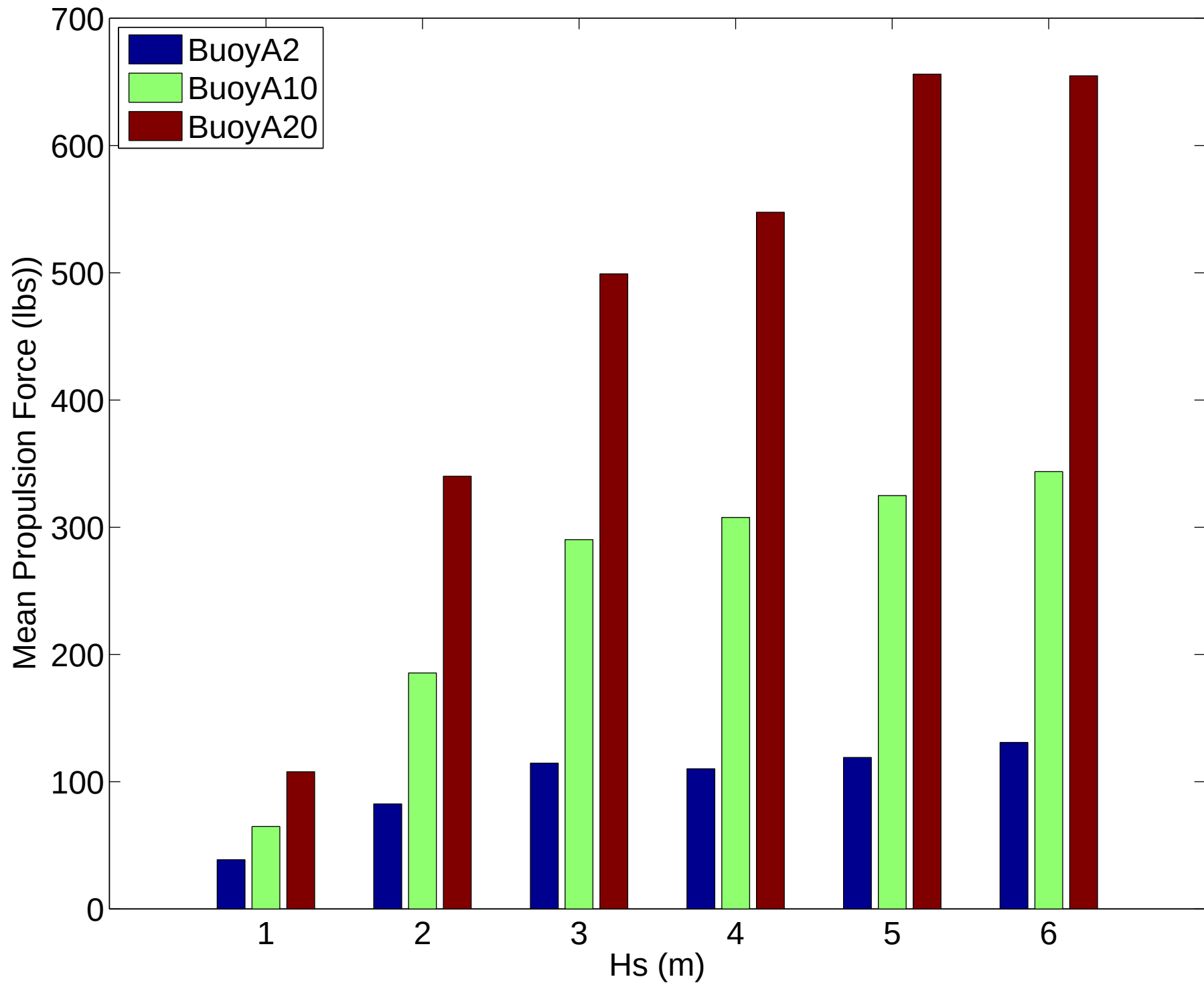
Flapping_Foil Power Generated: ratio = 4 b = 8000 N/m/s



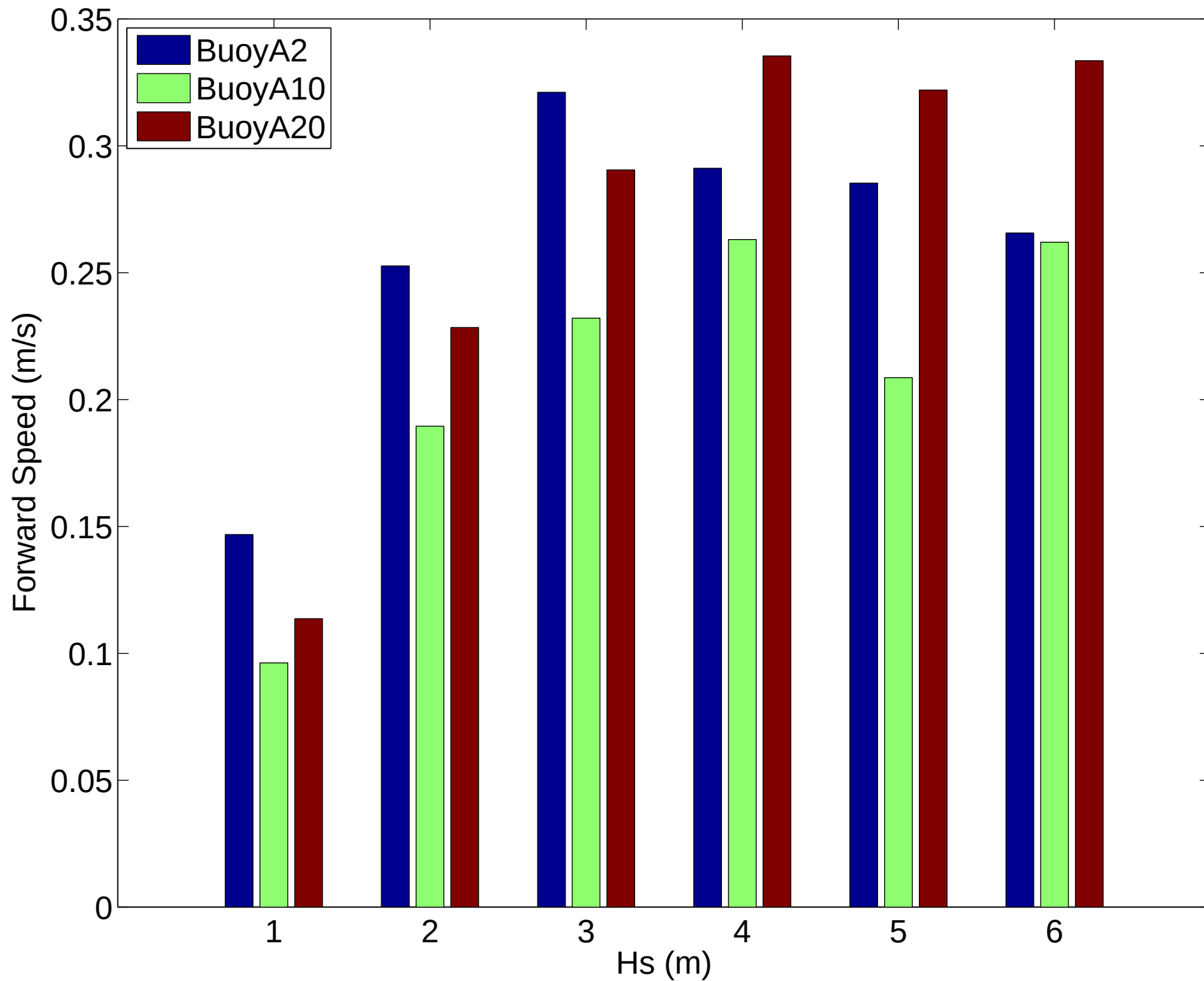
Flapping_Foil Mean Propulsion Power: ratio = 4 b = 8000 N/m/s



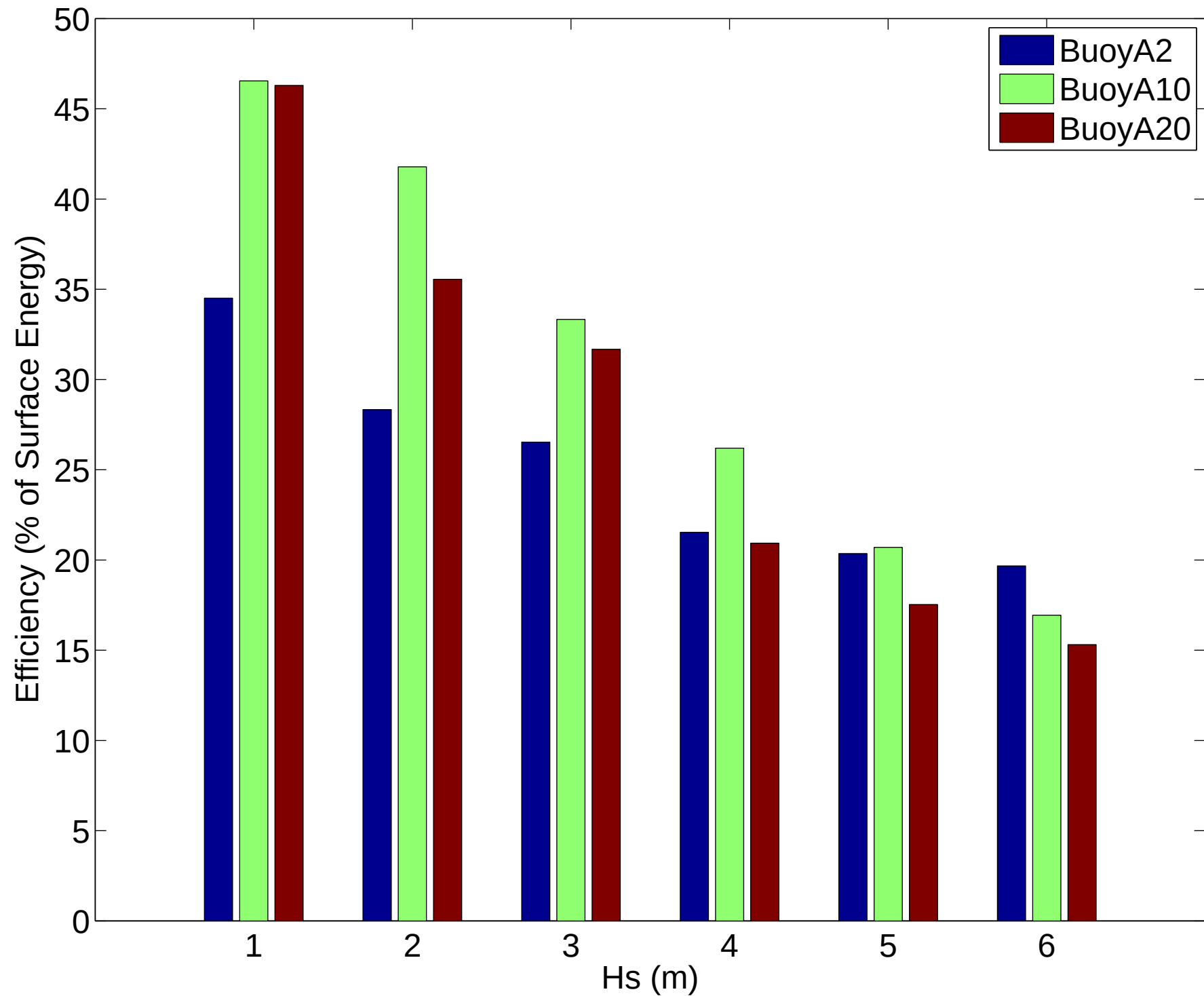
Flapping_Foil Mean Propulsion Force: ratio = 4 b = 8000 N/m/s



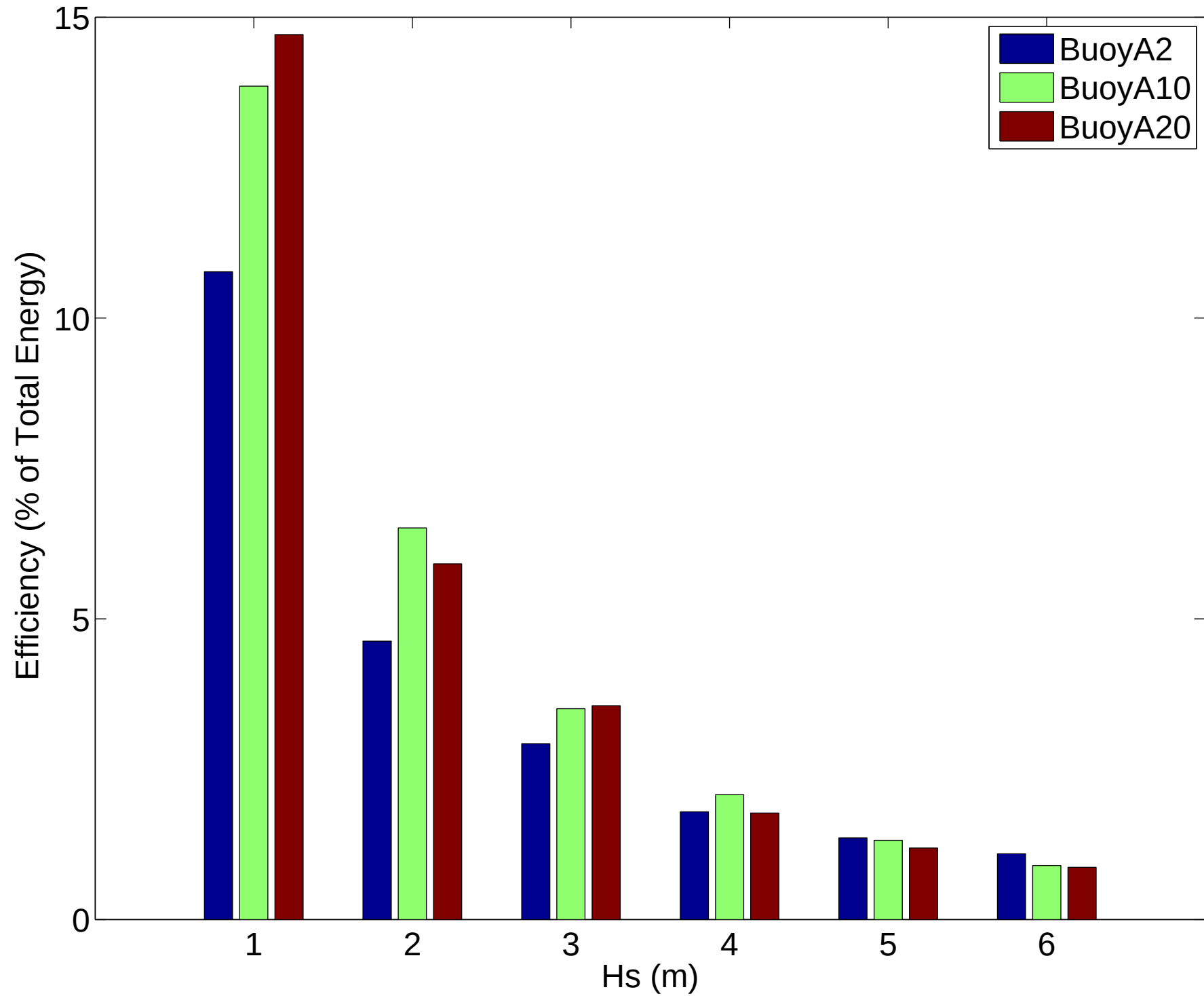
Flapping_Foil Forward Speed: ratio = 4 b = 8000 N/m/s



Flapping_Foil PTO Surface Efficiency: ratio = 4 b = 8000 N/m/s



Flapping_Foil PTO Total Efficiency: ratio = 4 b = 8000 N/m/s



Flapping_Foil Average Power Generated: ratio = 4 b = 8000 N/m/s

