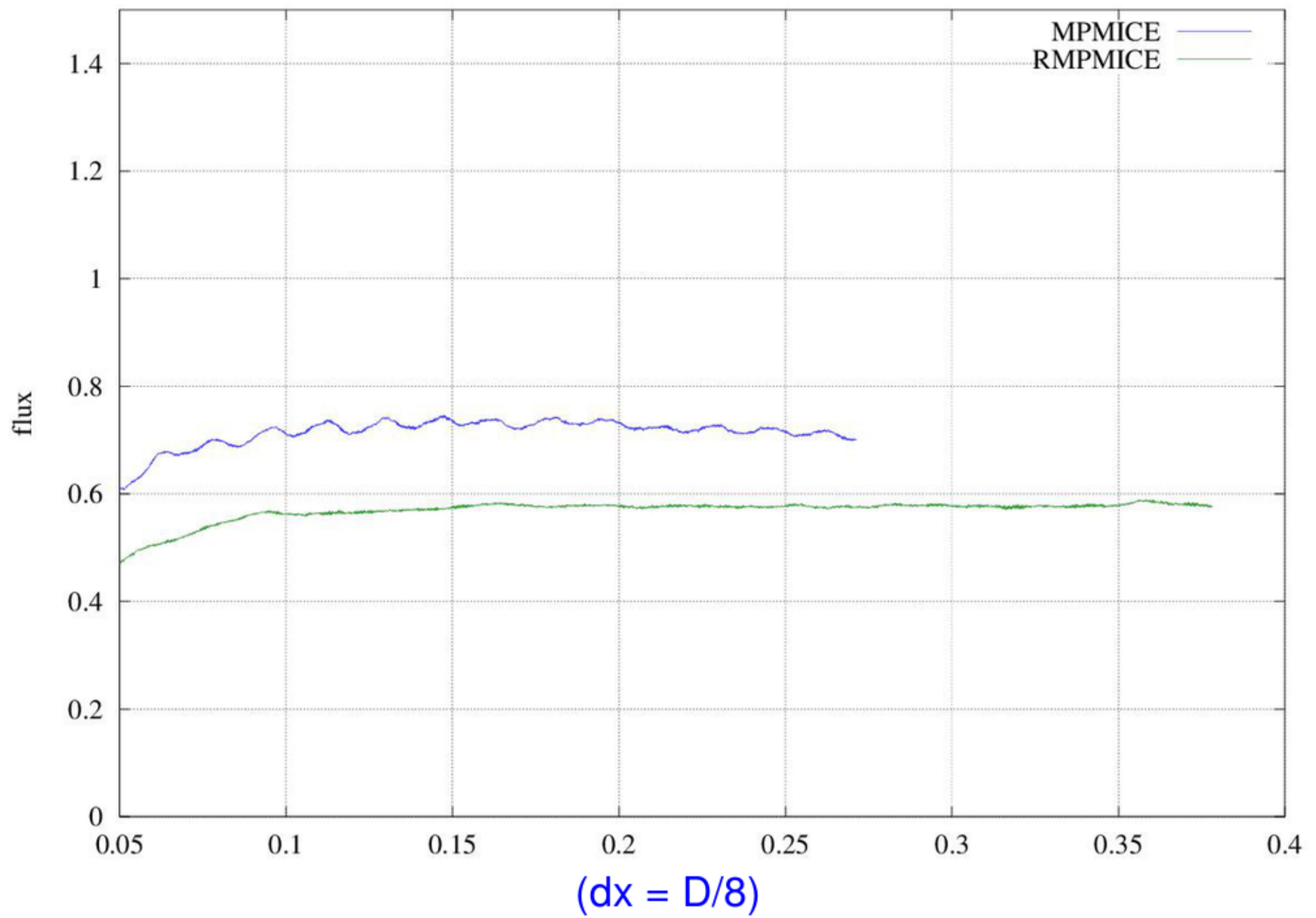
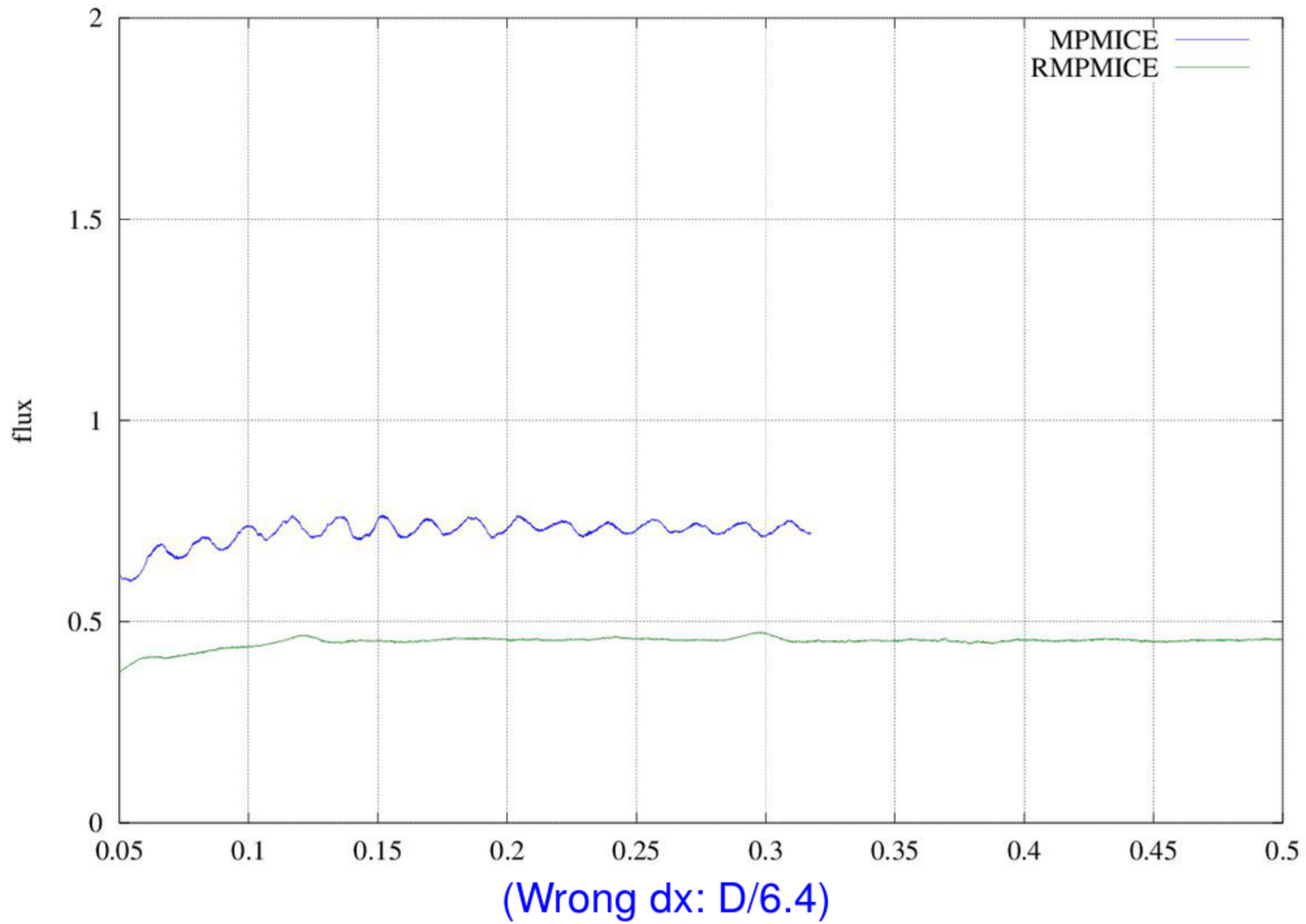


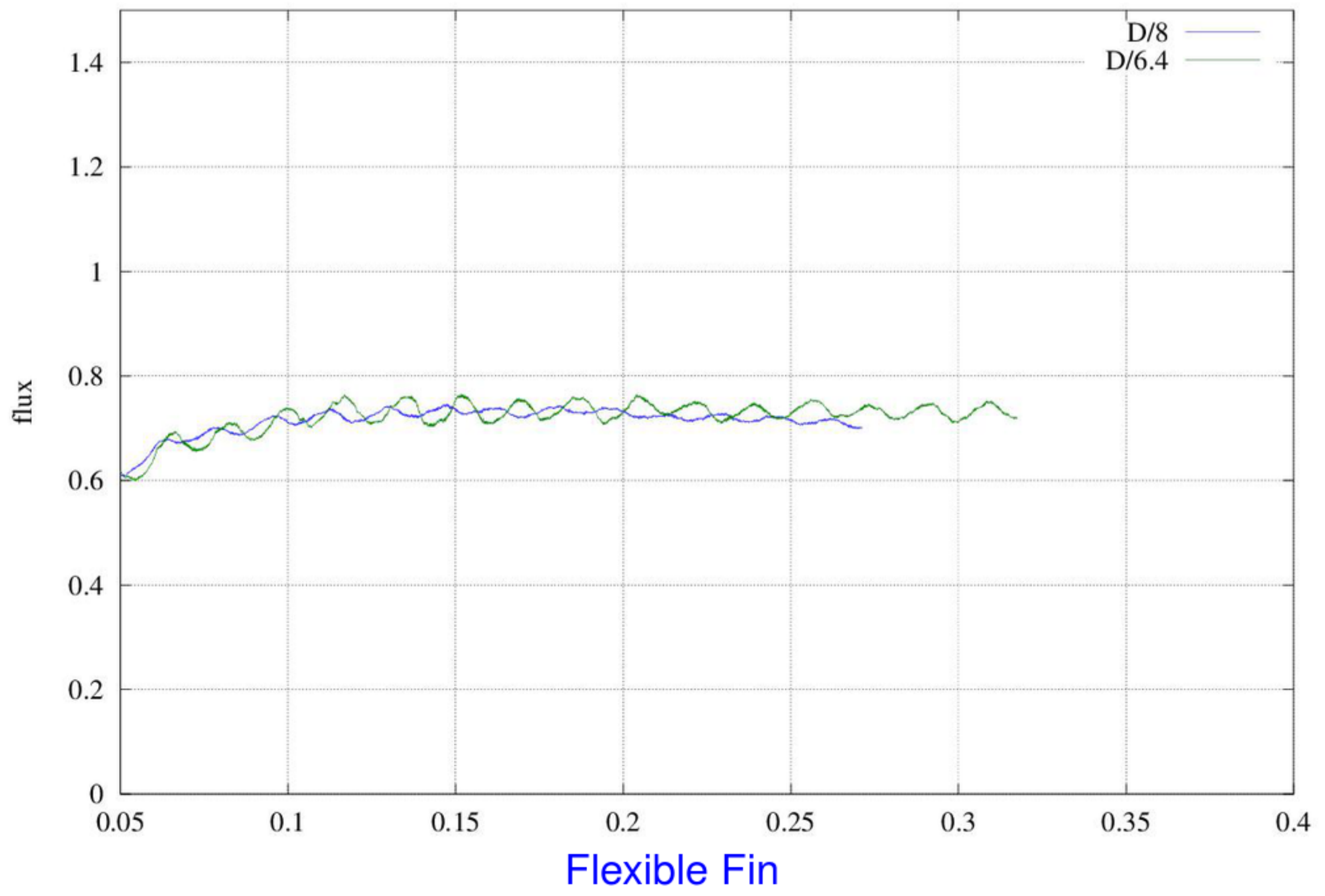
Flow Around One Cylinder(s) Re:740, AR:10  
 Heat flux: MPMICE vs RMPMICE  
 Moving Average = 0.01sec, 100 samples



Scoping Run: Flow Around a Cylinder Re:740, AR:10  
 Heat flux: MPMICE vs RMPMICE  
 Moving Average = 0.01sec, 100 samples



Flow Around One Flexible Cylinder, Wrong dx  
 Re:740, AR:10  
 Heat flux: D/8 vs D/6.4  
 Moving Average = 0.01sec, 100 samples



Flow Around One Rigid Cylinder, Wrong dx  
 Re:740, AR:10  
 Heat flux: D/8 vs D/6.4  
 Moving Average = 0.01sec, 100 samples

