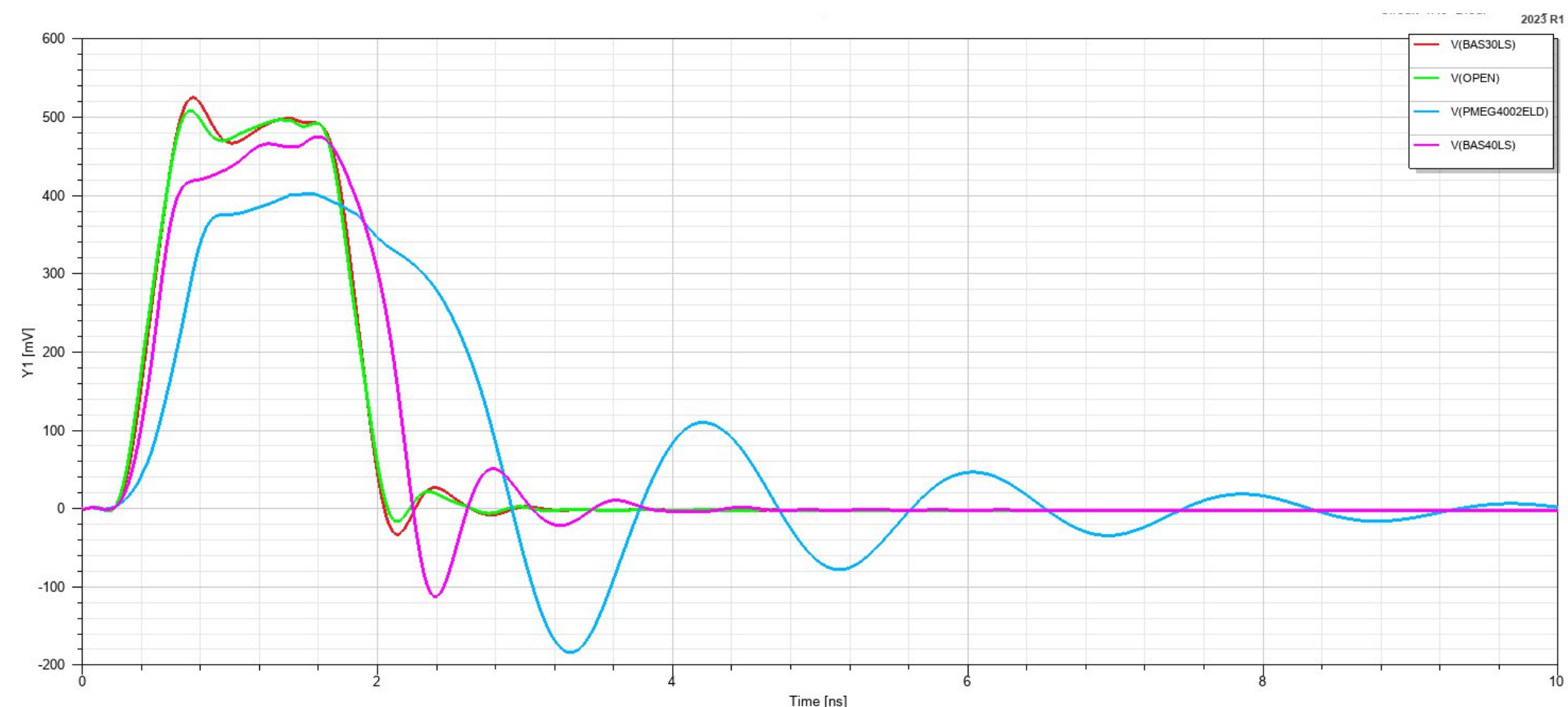


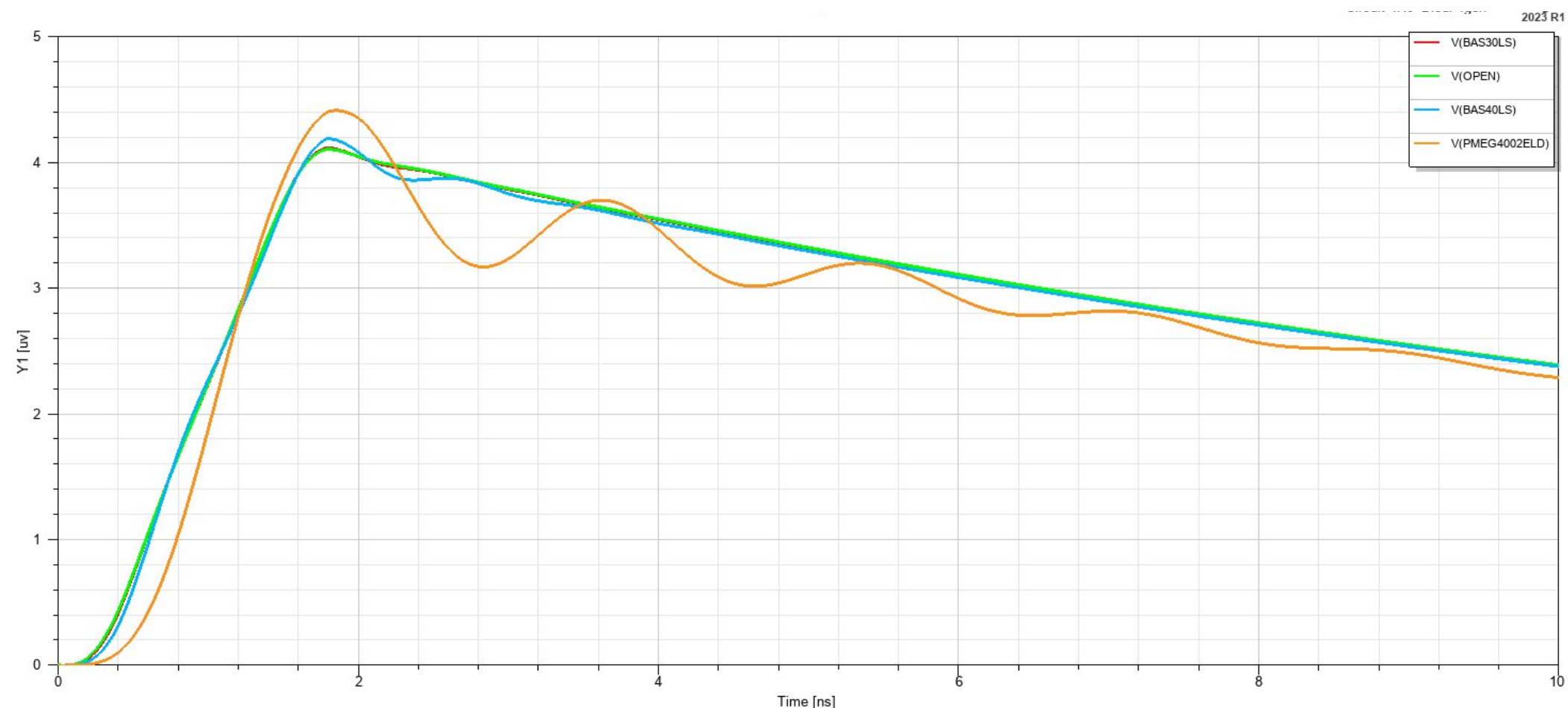
IN0 (Pad LSHM → Routing → Pad BGA256, R=470, C = 4.7n)  
Tr = 400ps  
Tf = 400ps  
PW = 1ns  
Amp = 500mV

RL = 50 Ohm



IN0 (Pad LSHM → Routing → Pad BGA256, R=470, C = 4.7n)  
Tr = 400ps  
Tf = 400ps  
PW = 1ns  
Amp = 1uA (Cp = 320pF)

RL = 50 Ohm



IN0 (Pad LSHM → Routing → Pad BGA256, R=470, C = 4.7n)  
Tr = 400ps  
Tf = 400ps  
PW = 1ns  
Amp = 1uA (Cp = 500pF)

RL = 50 Ohm

