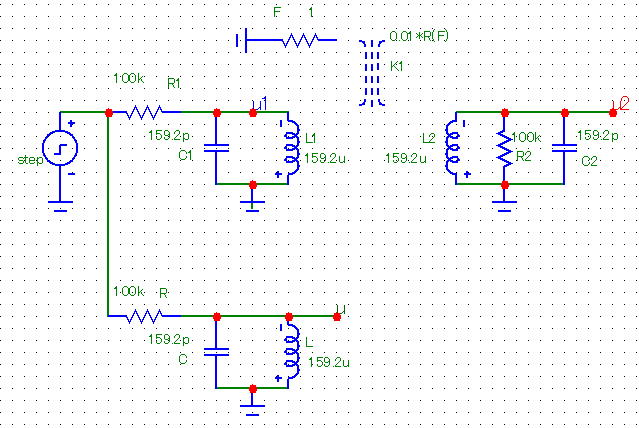
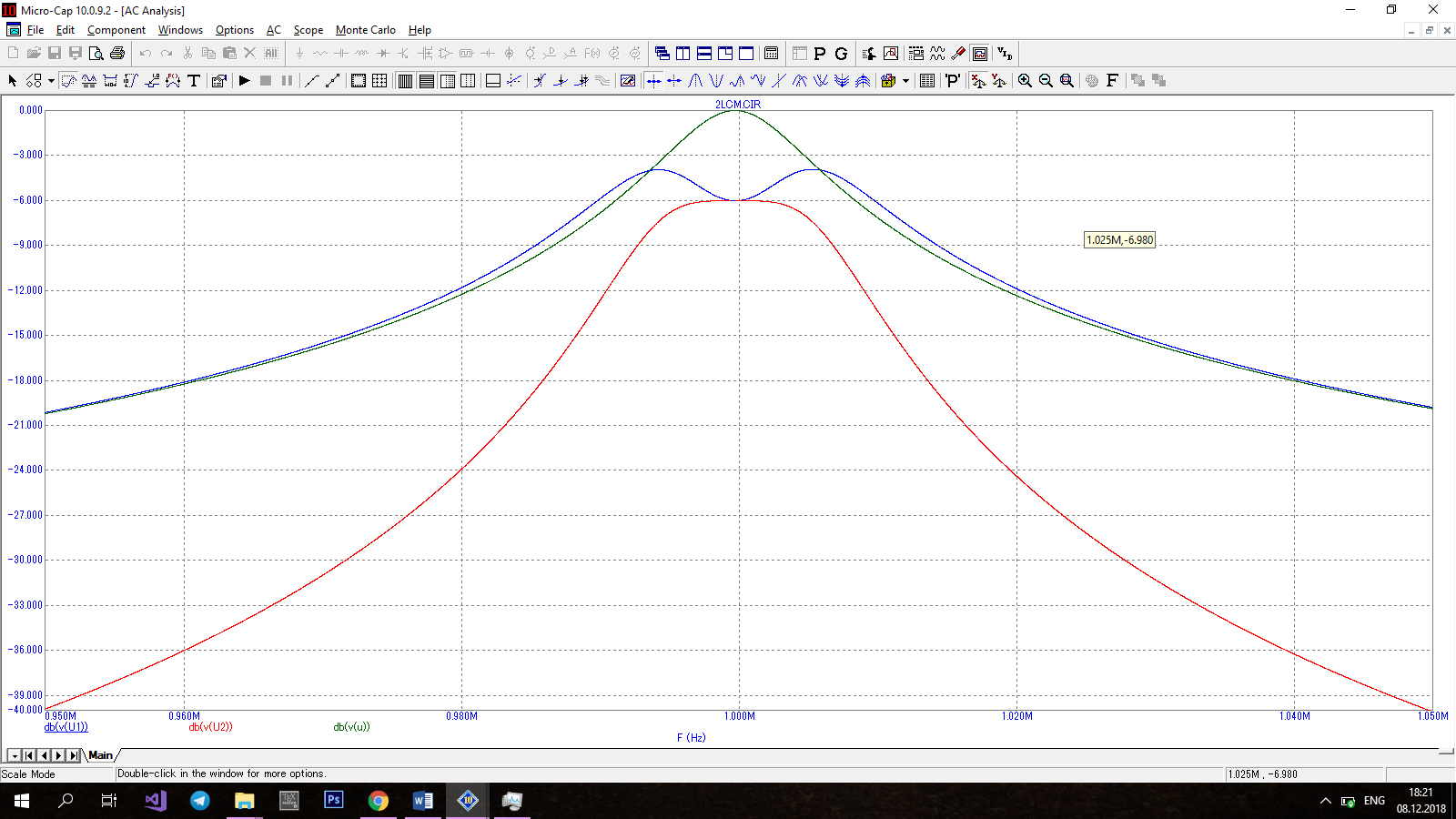
1)

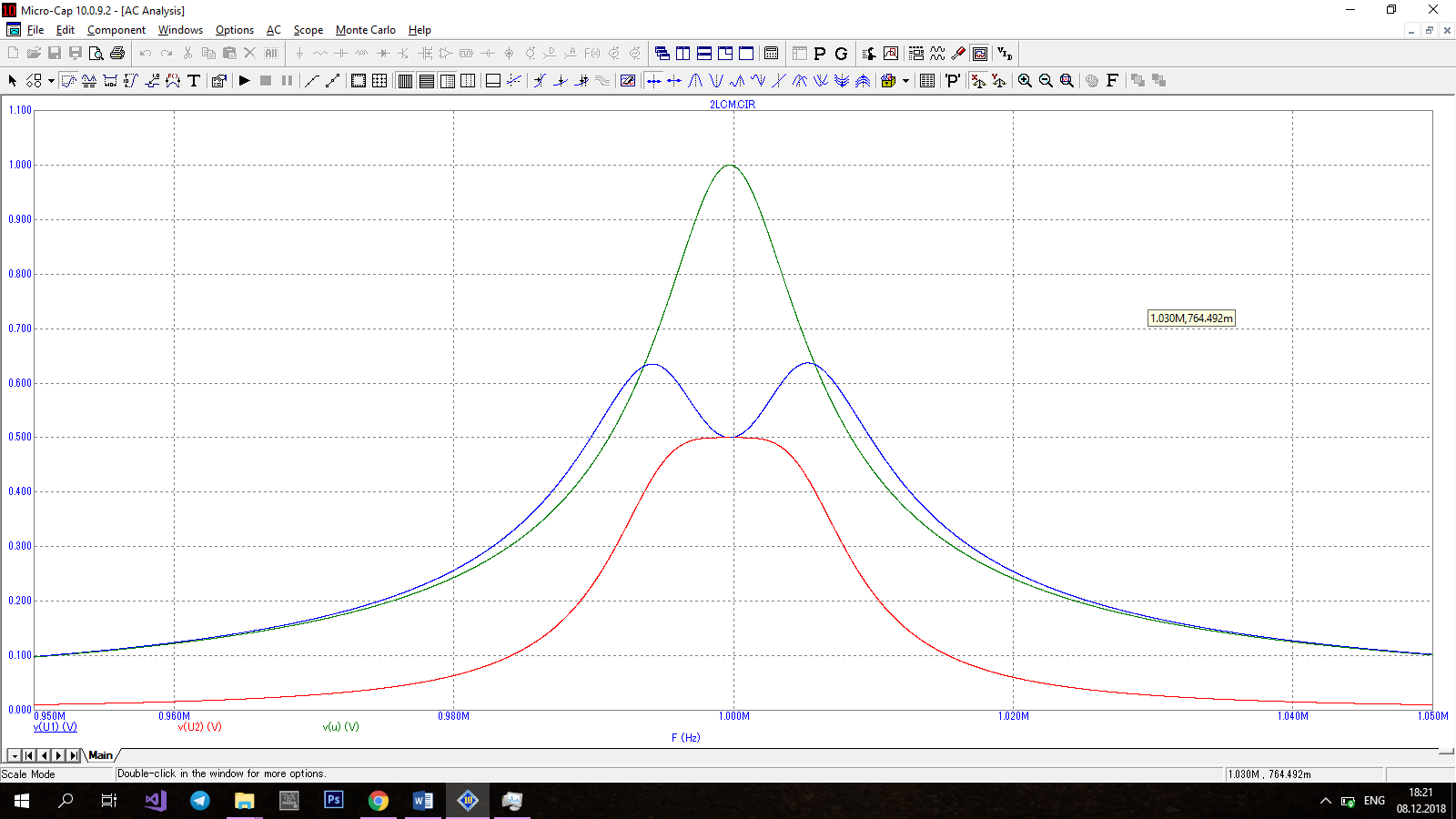
L-connection



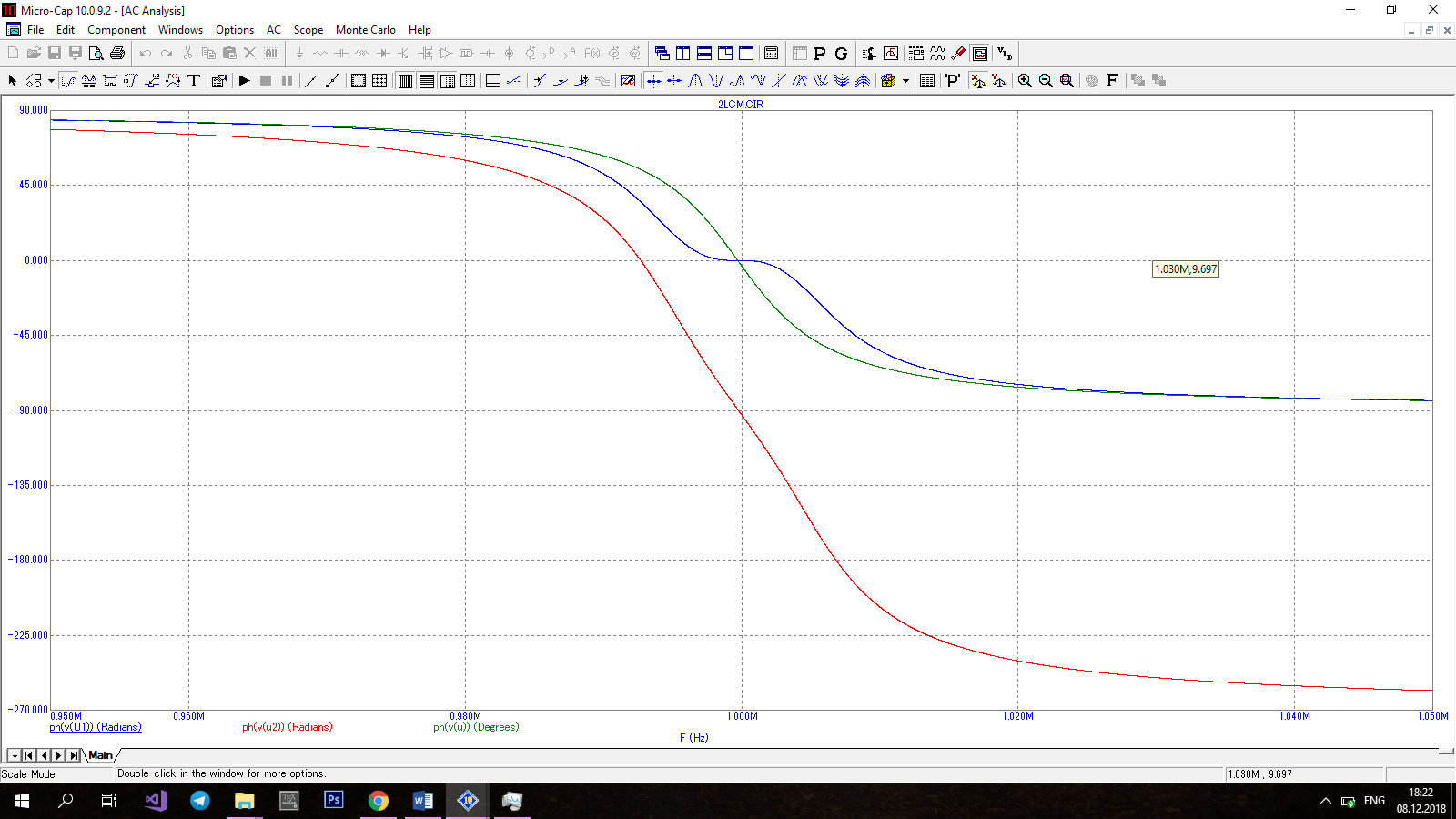
Plot1



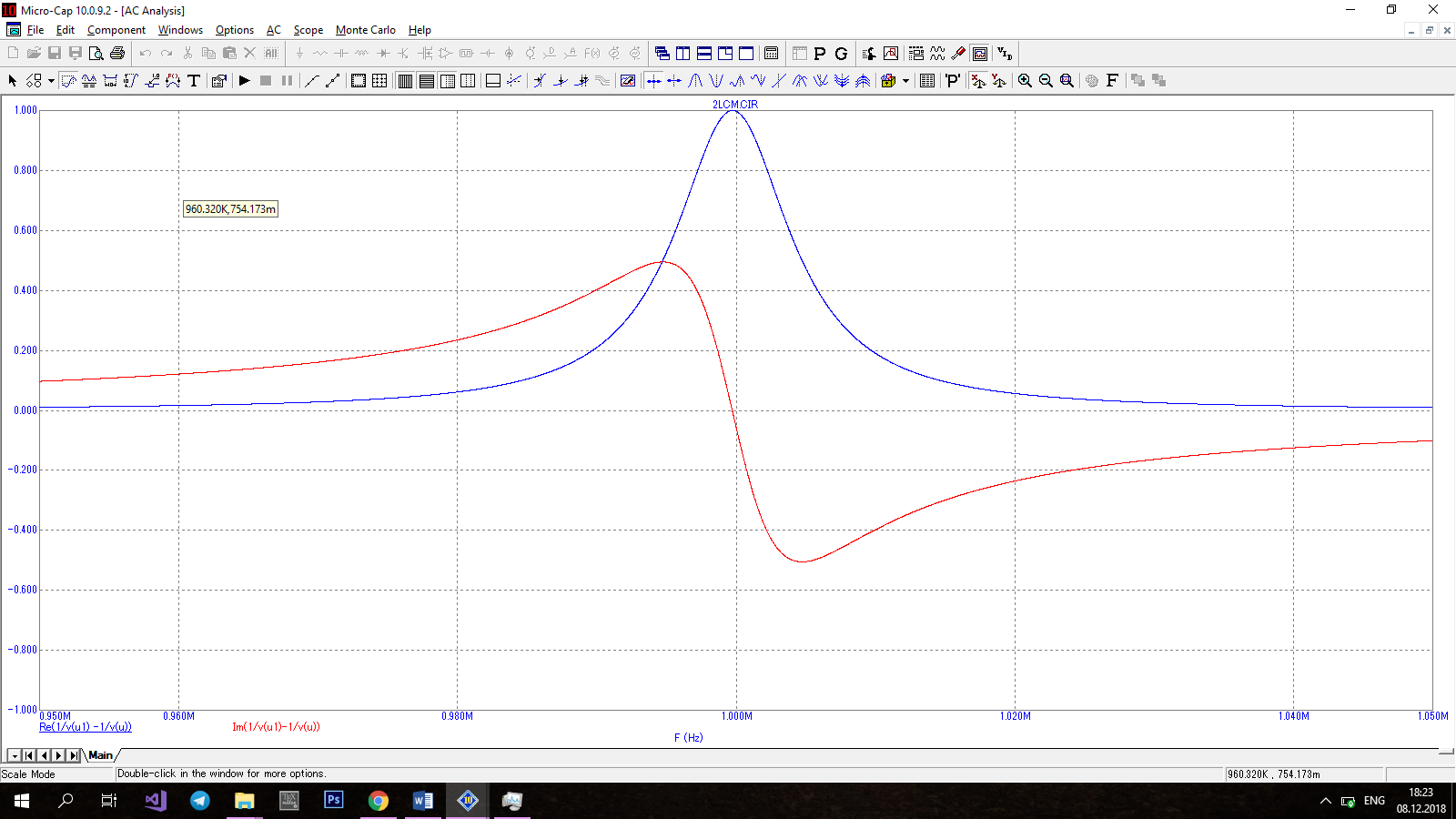
Plot2



Plot3

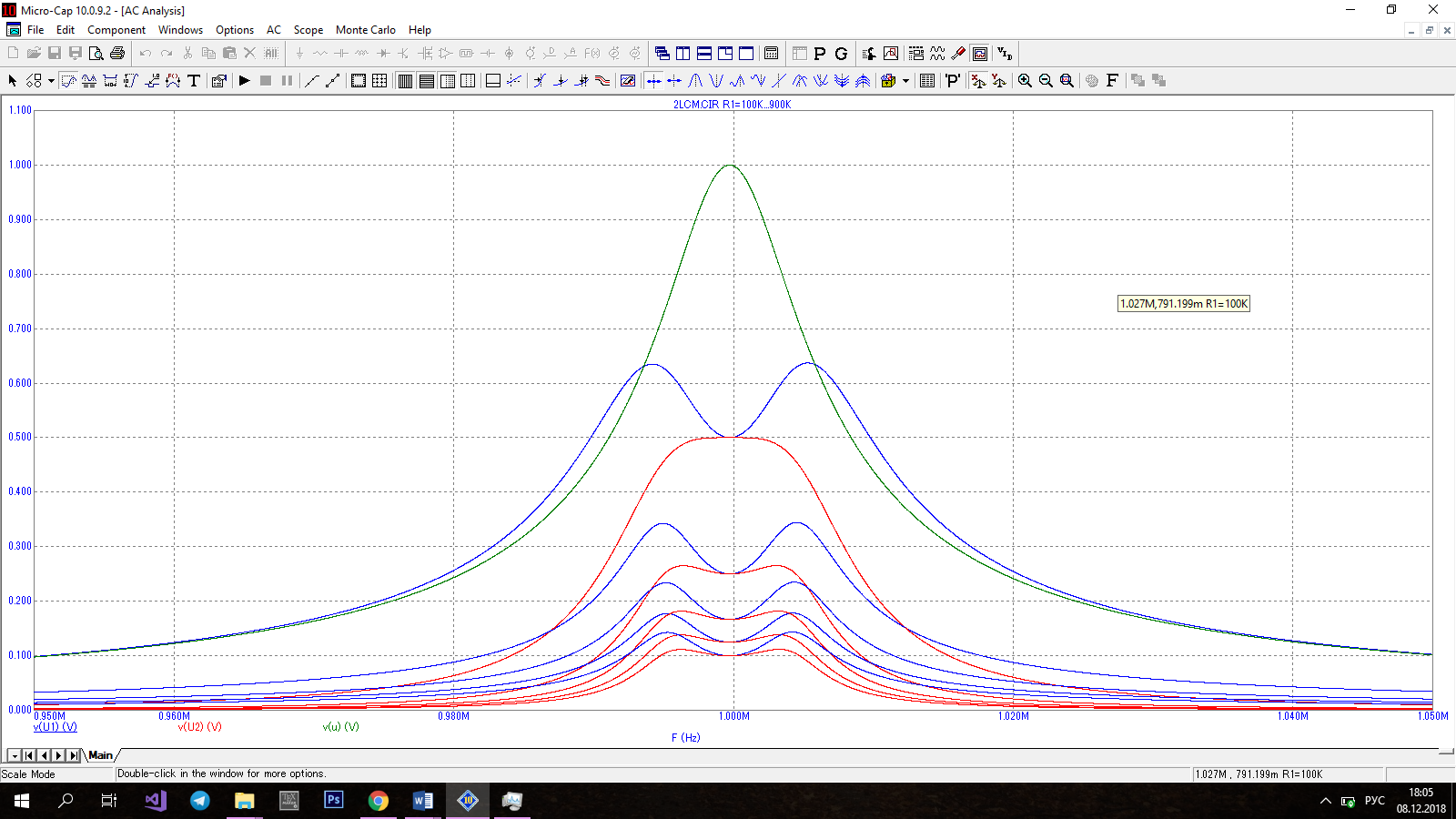


Plot4

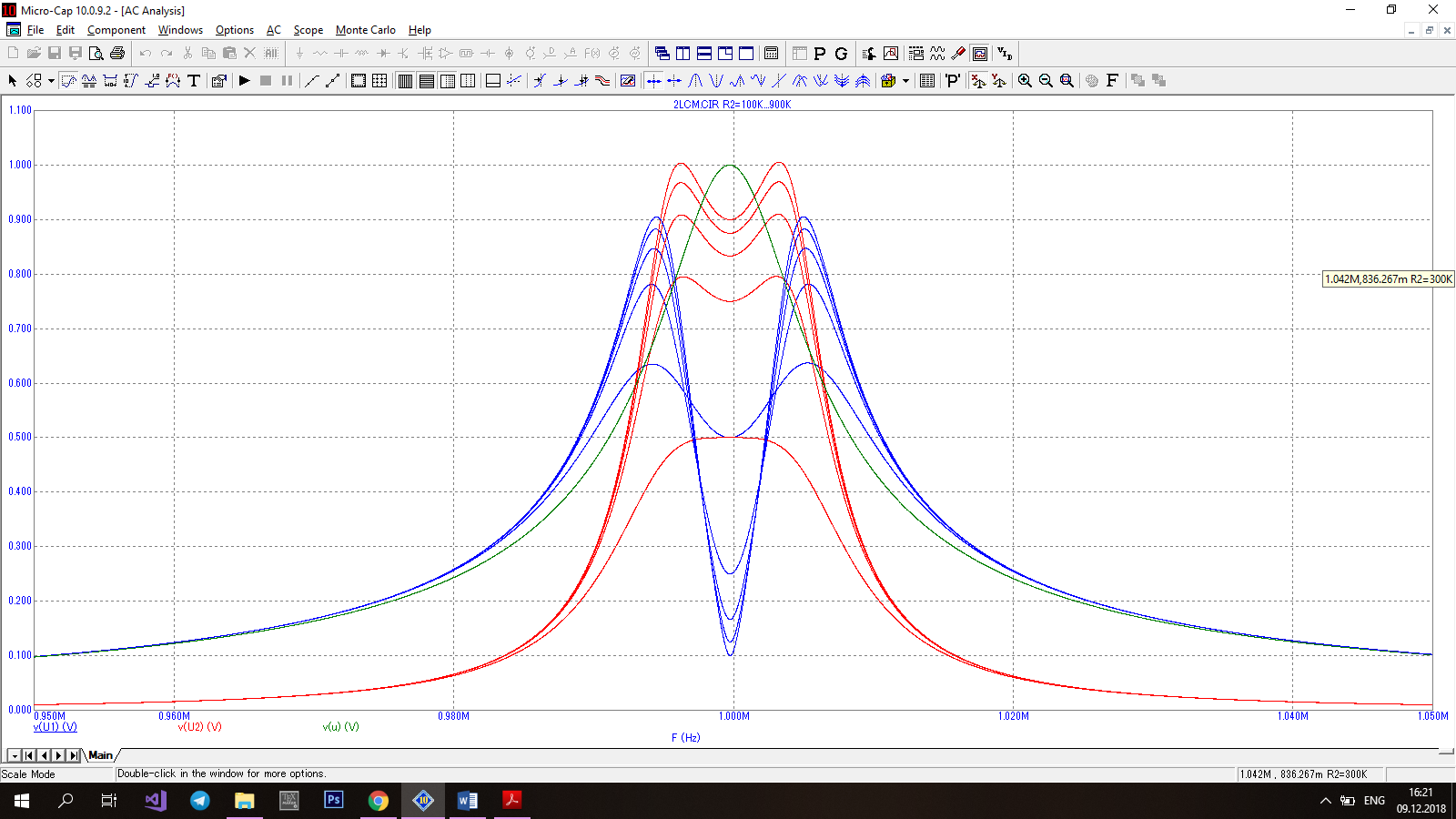


2)

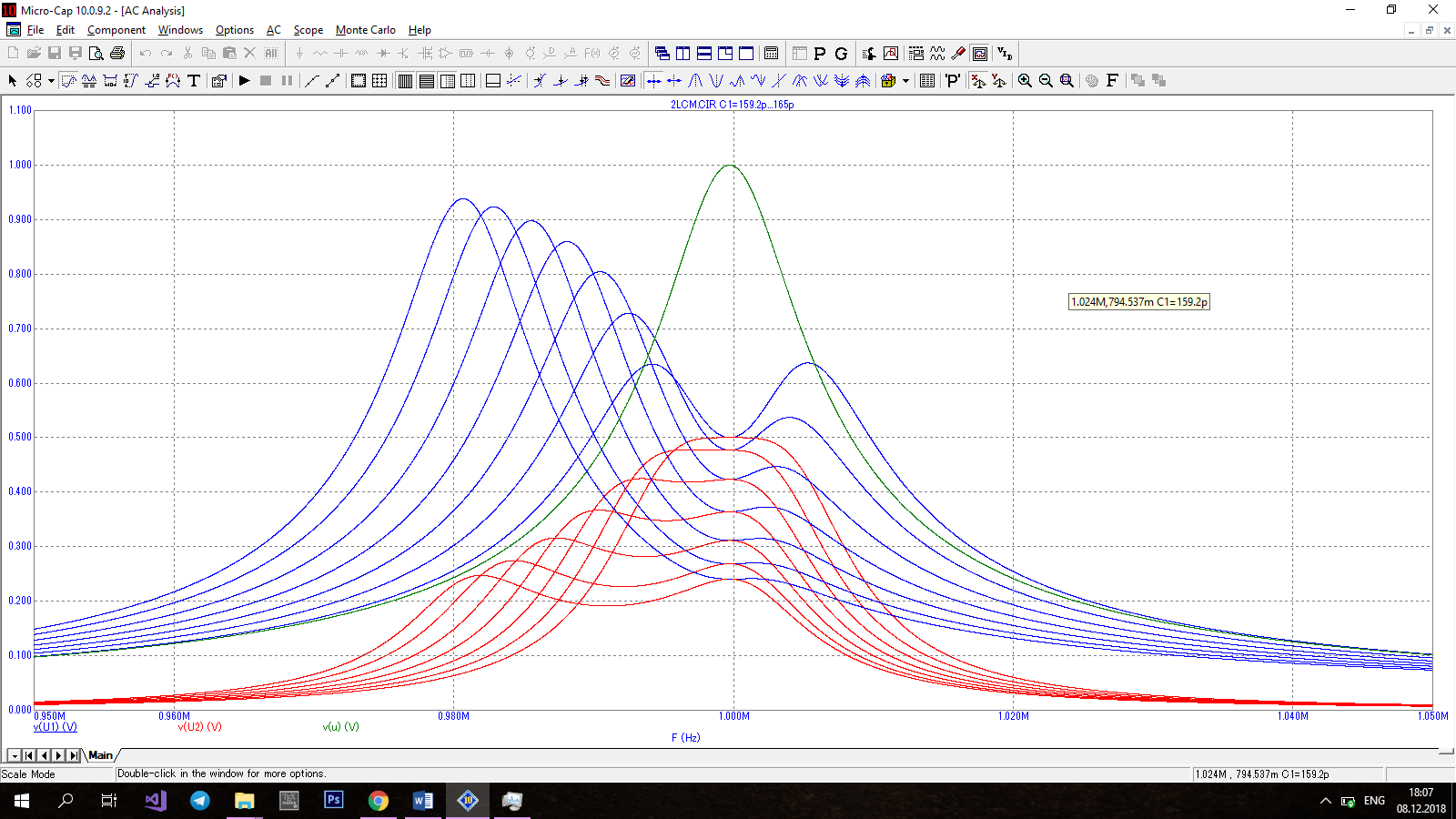
Stepping R1



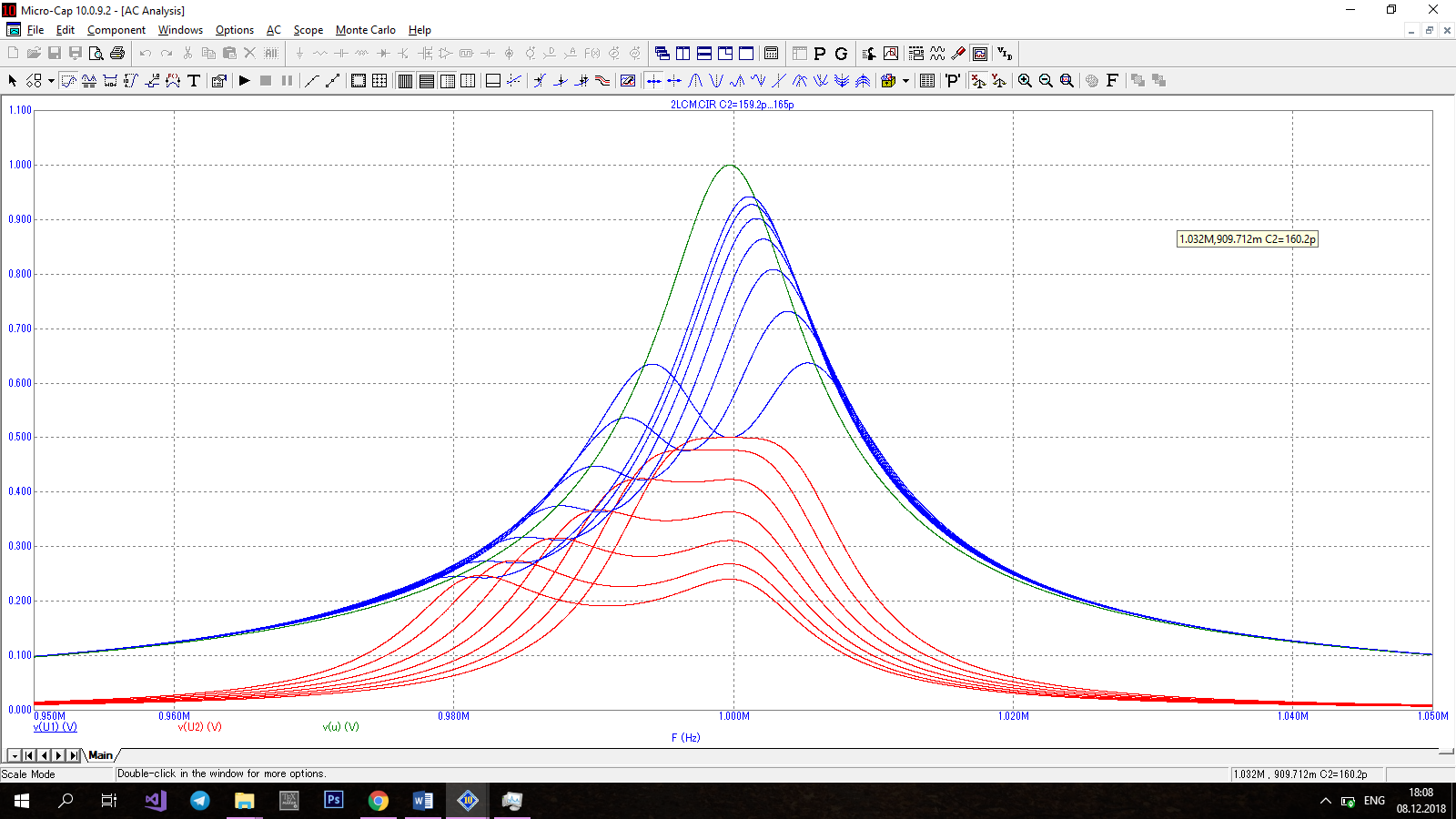
Stepping R2



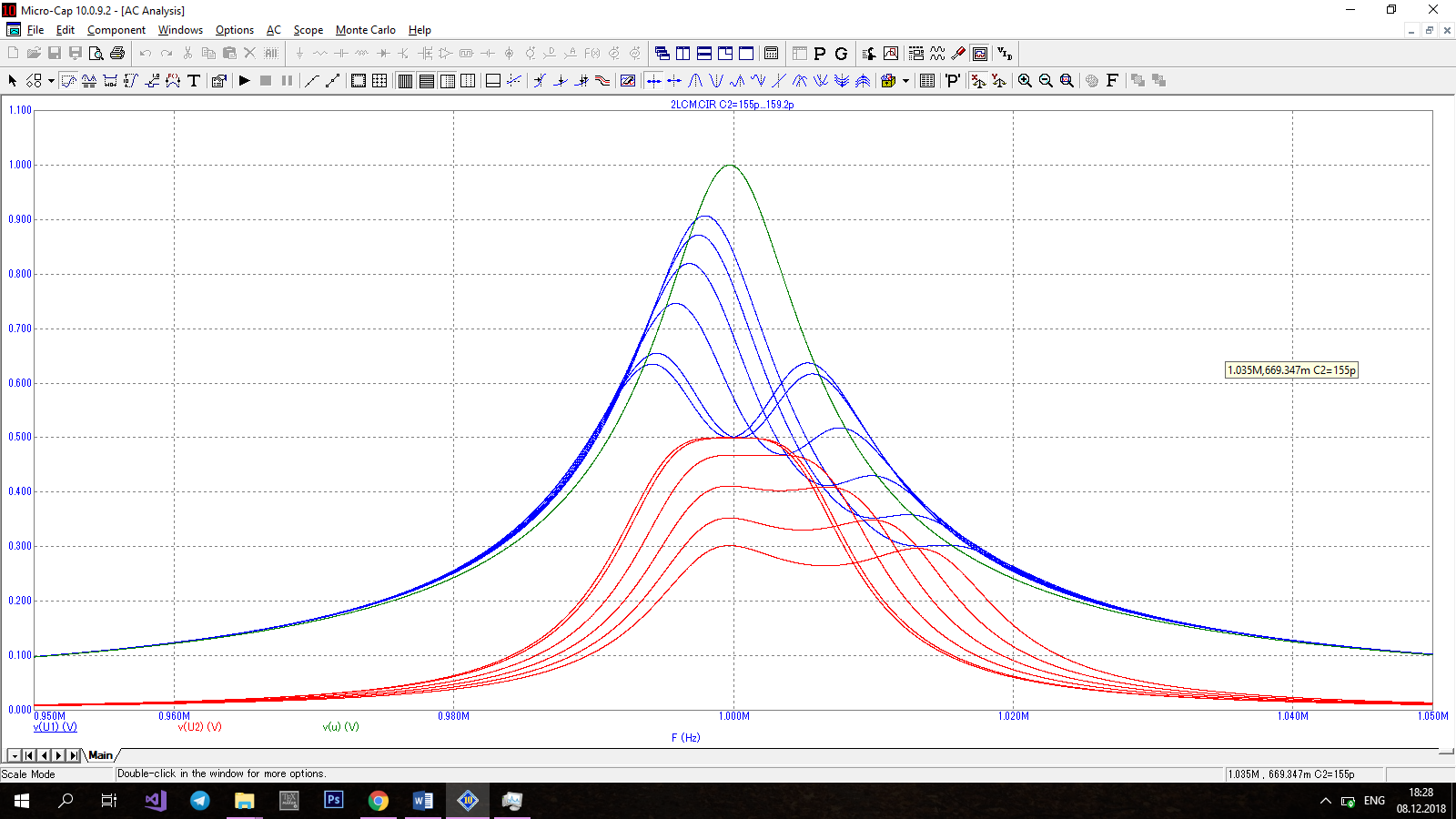
Stepping C1 159.2 - 165



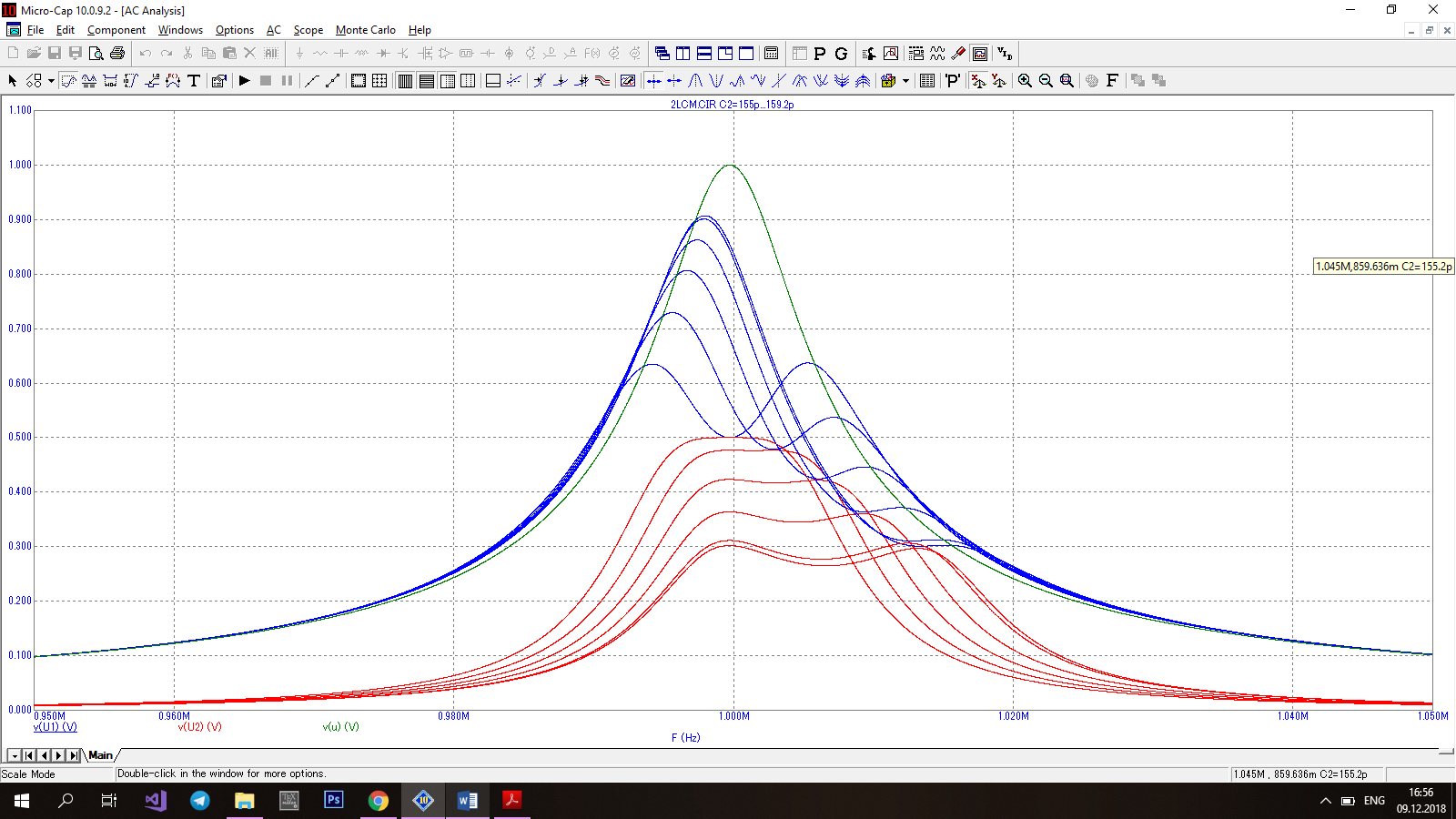
Stepping C2 159.2 - 165



Stepping C1 155 – 159.2

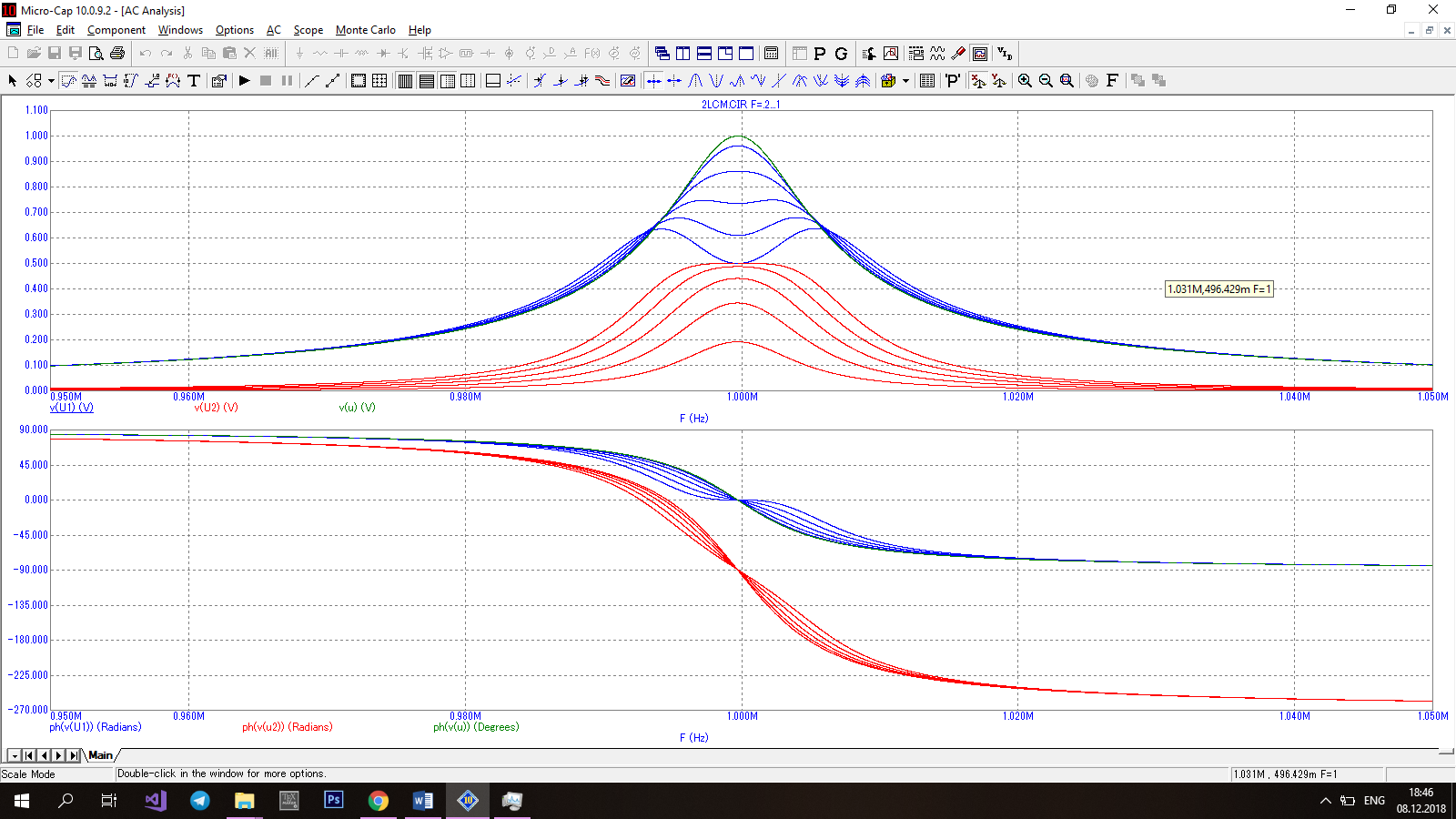


Stepping C2 155 – 159.2

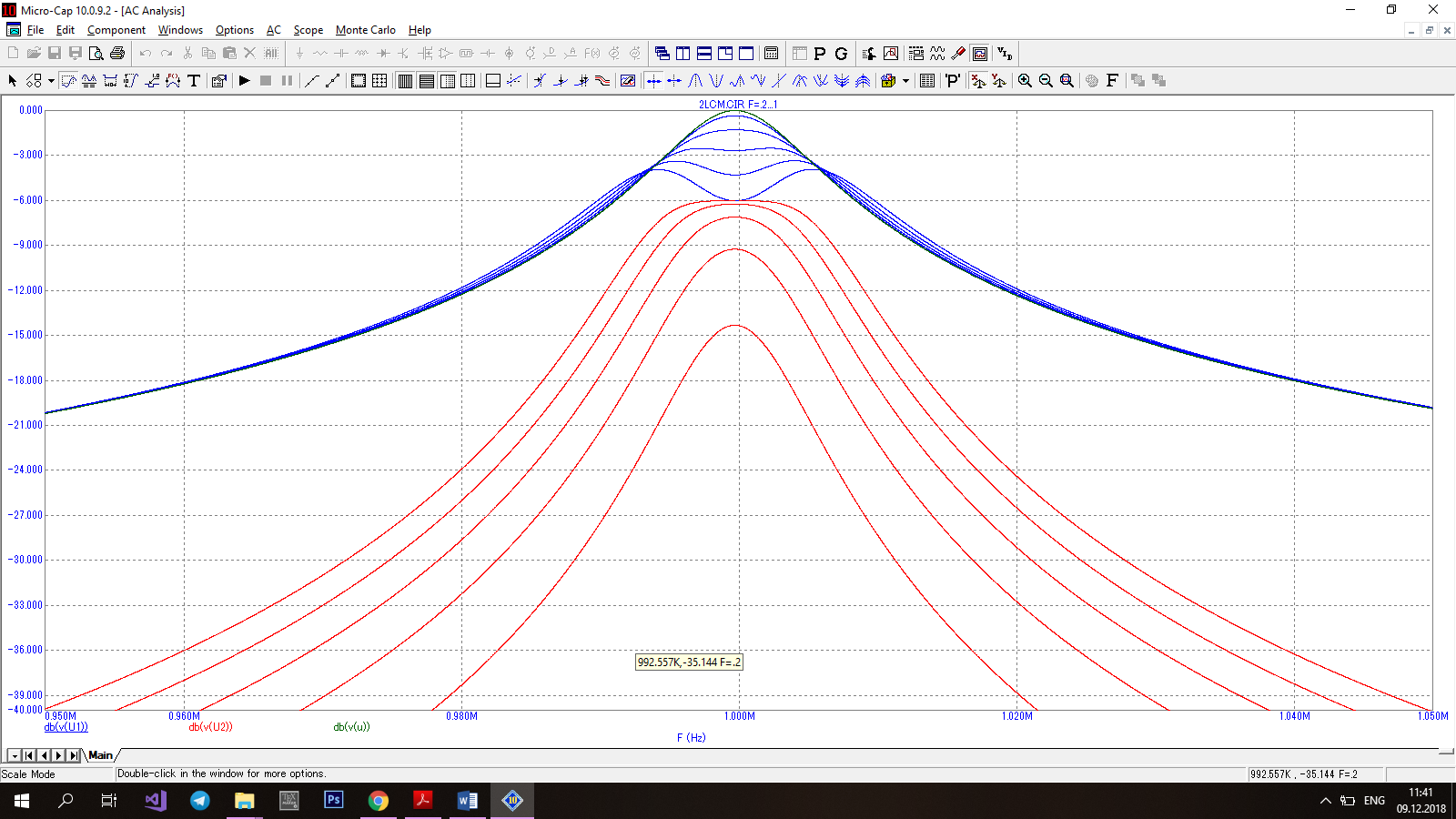


3)

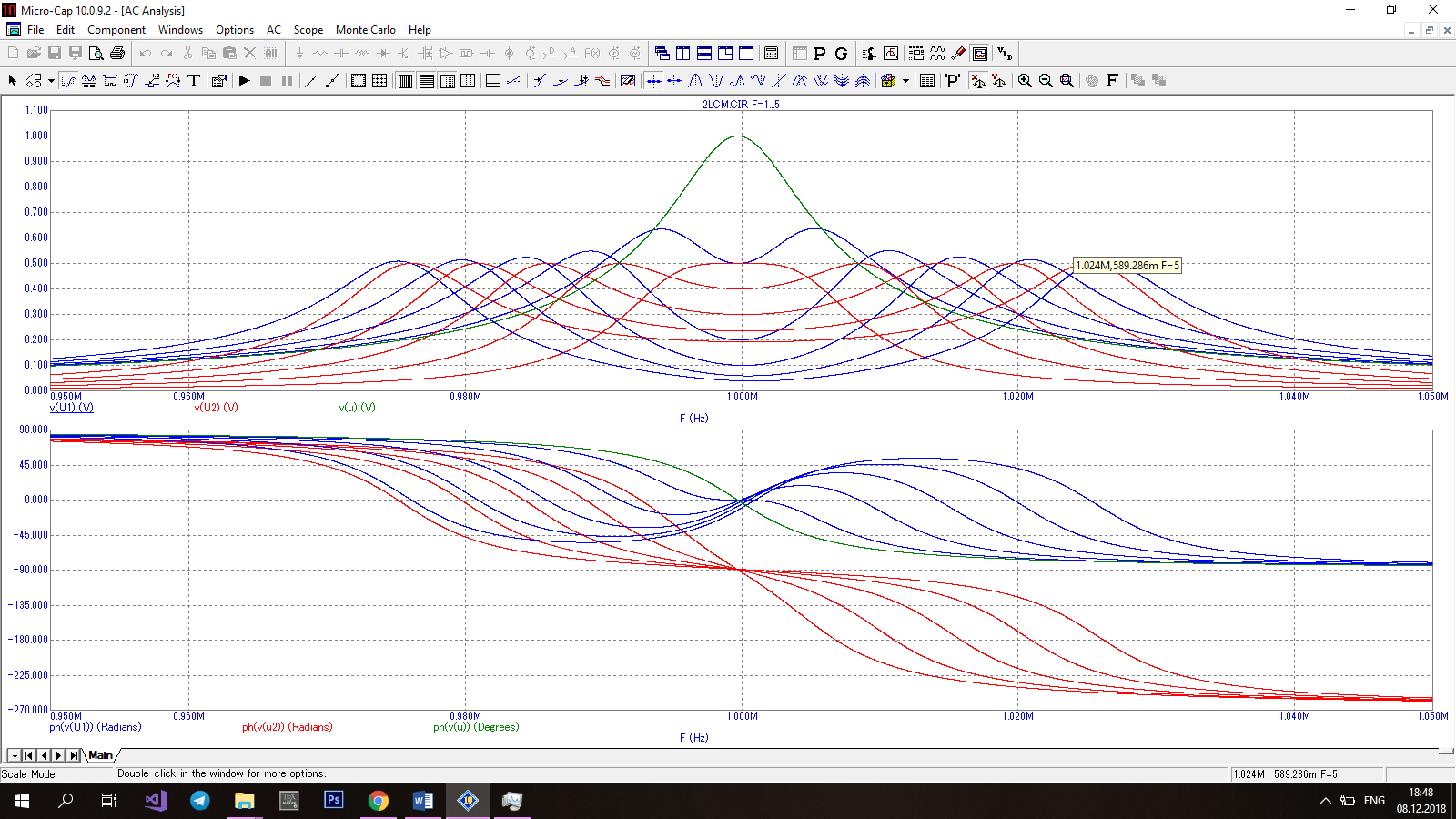
Stepping F [0.2 - 1]



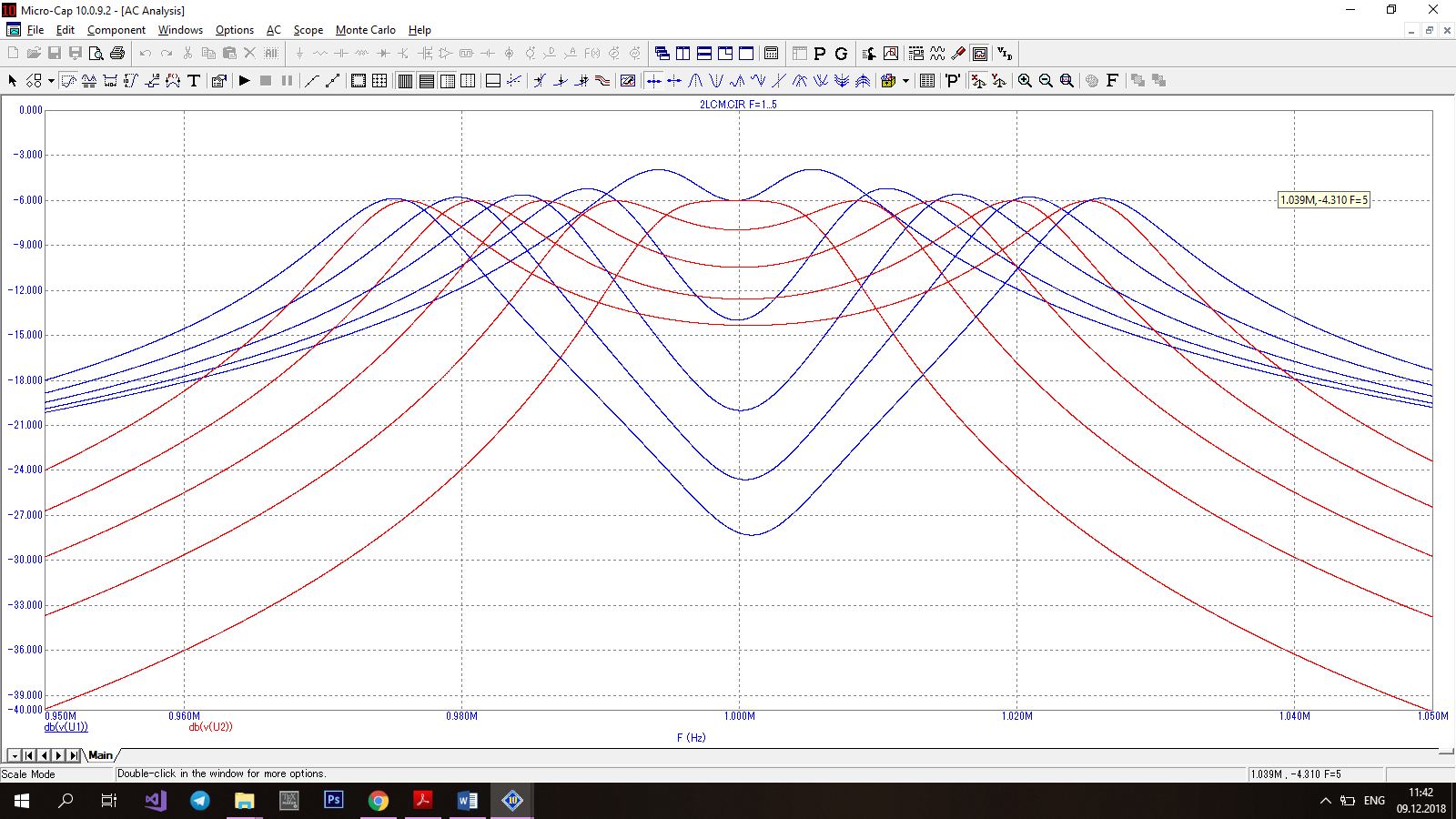
Stepping F [0.2 - 1] db:



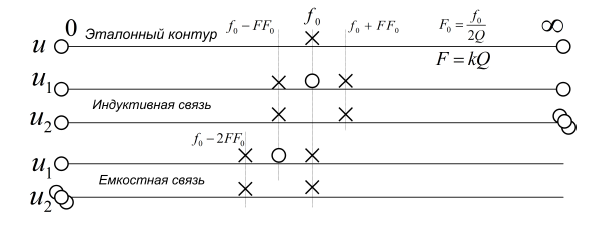
Stepping F [1, 5]



Stepping F [1, 5] db:



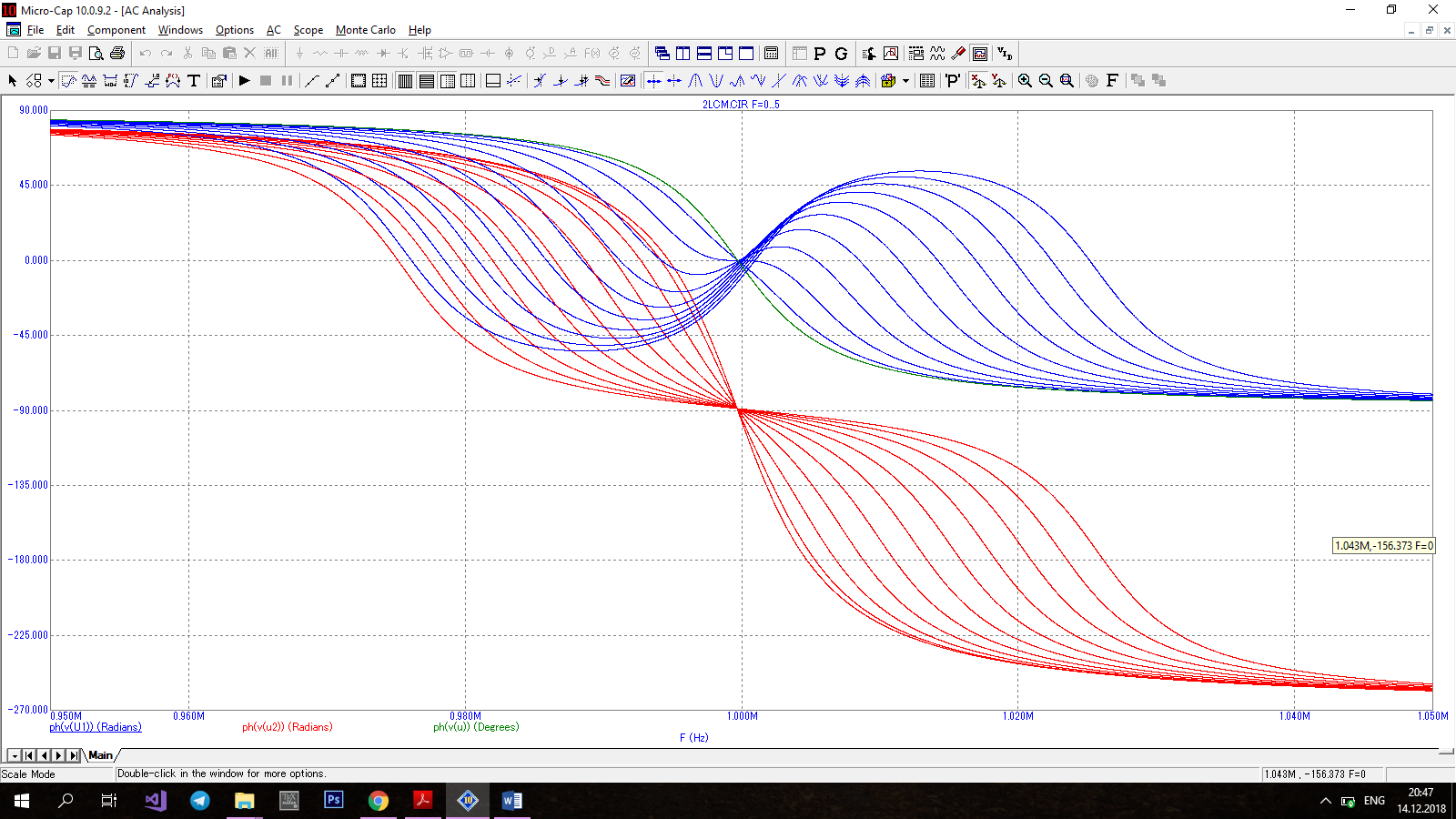
Map

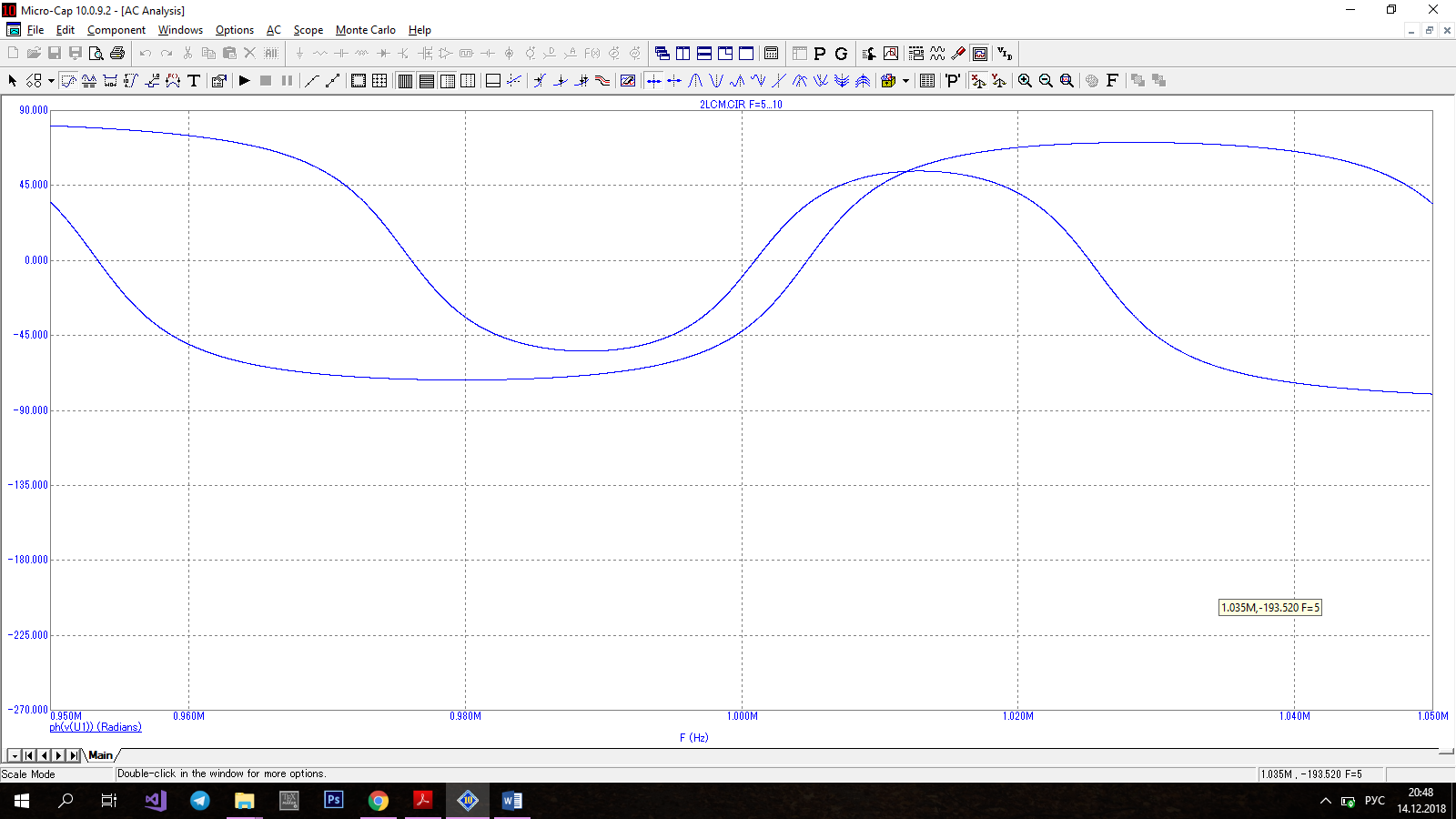


4)

ФЧХ

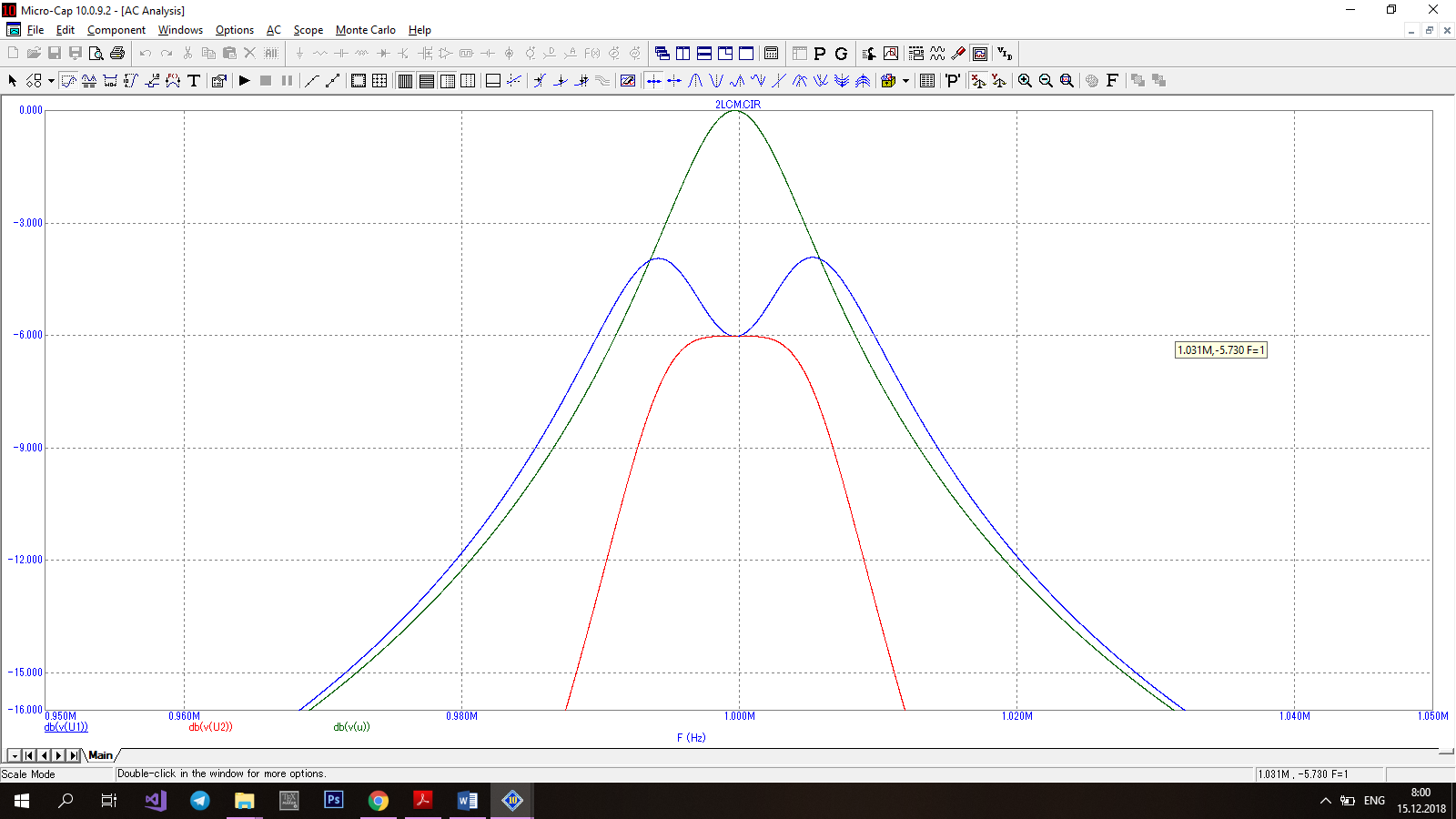
Stepping F = [0, 5 | 0.5]

ФЧХ, Пересечение нуля F = 5, 10

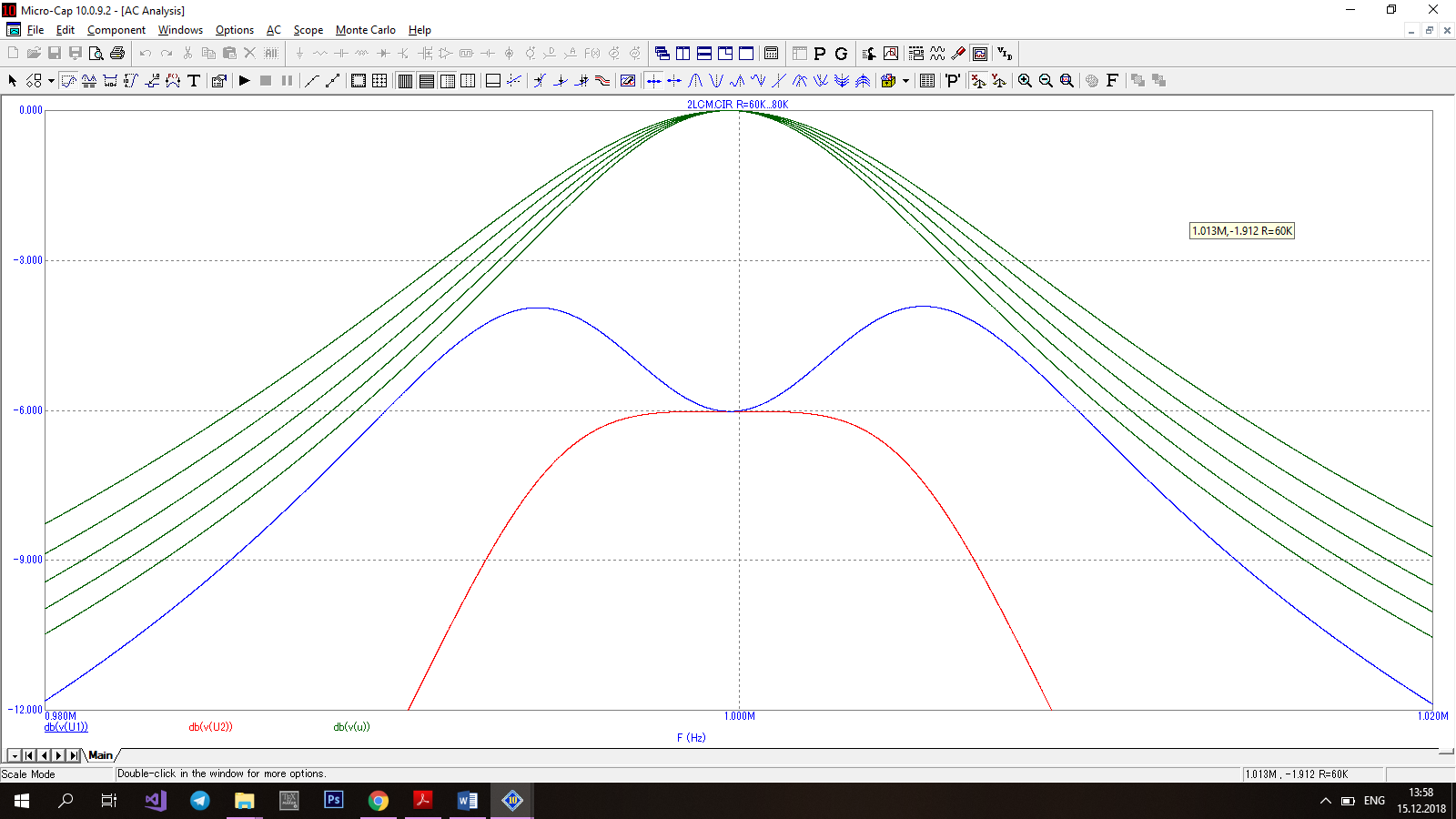


5)

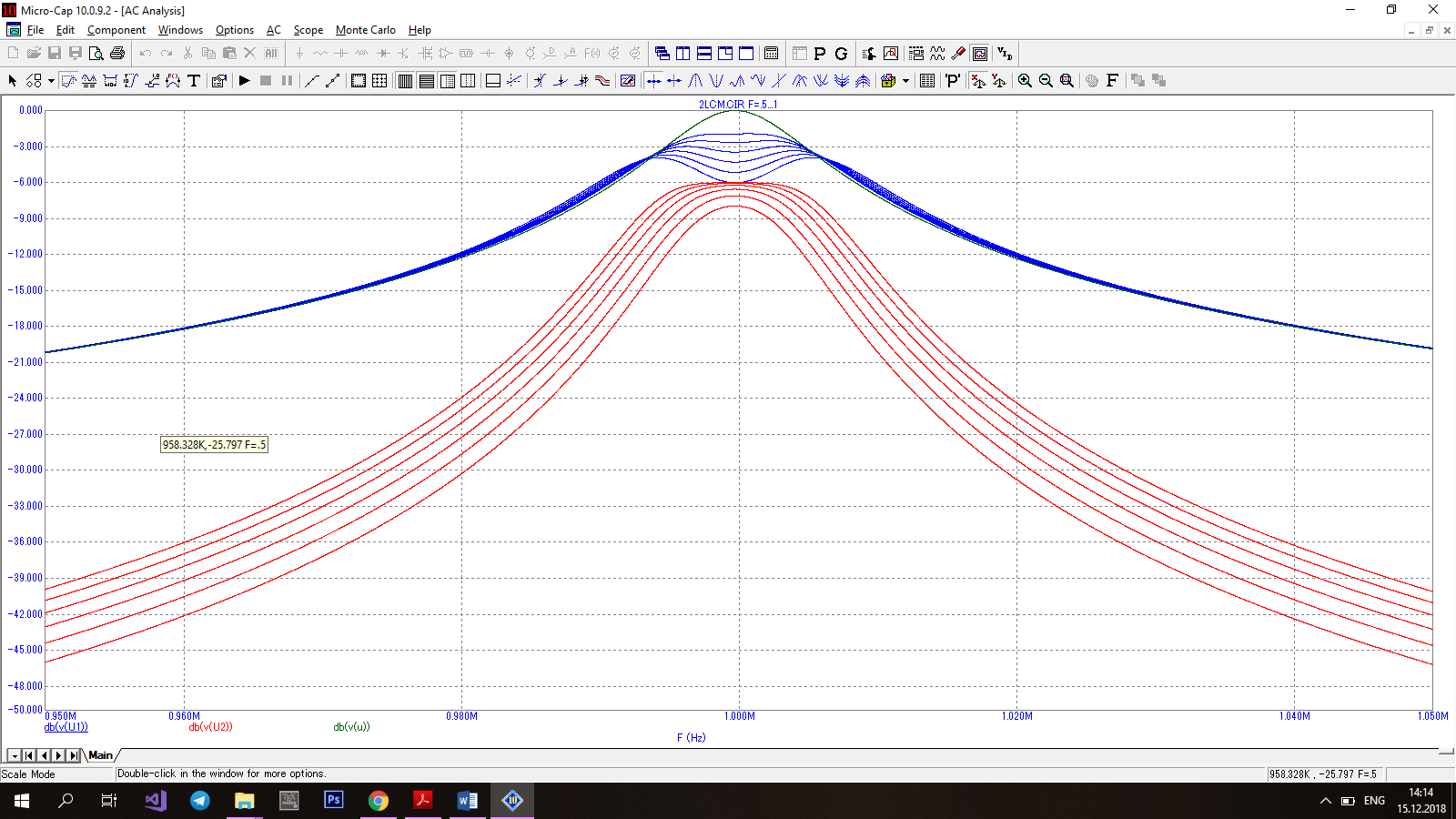
Lg(u) == green, lg(u1) == blue, lg(u2) == red



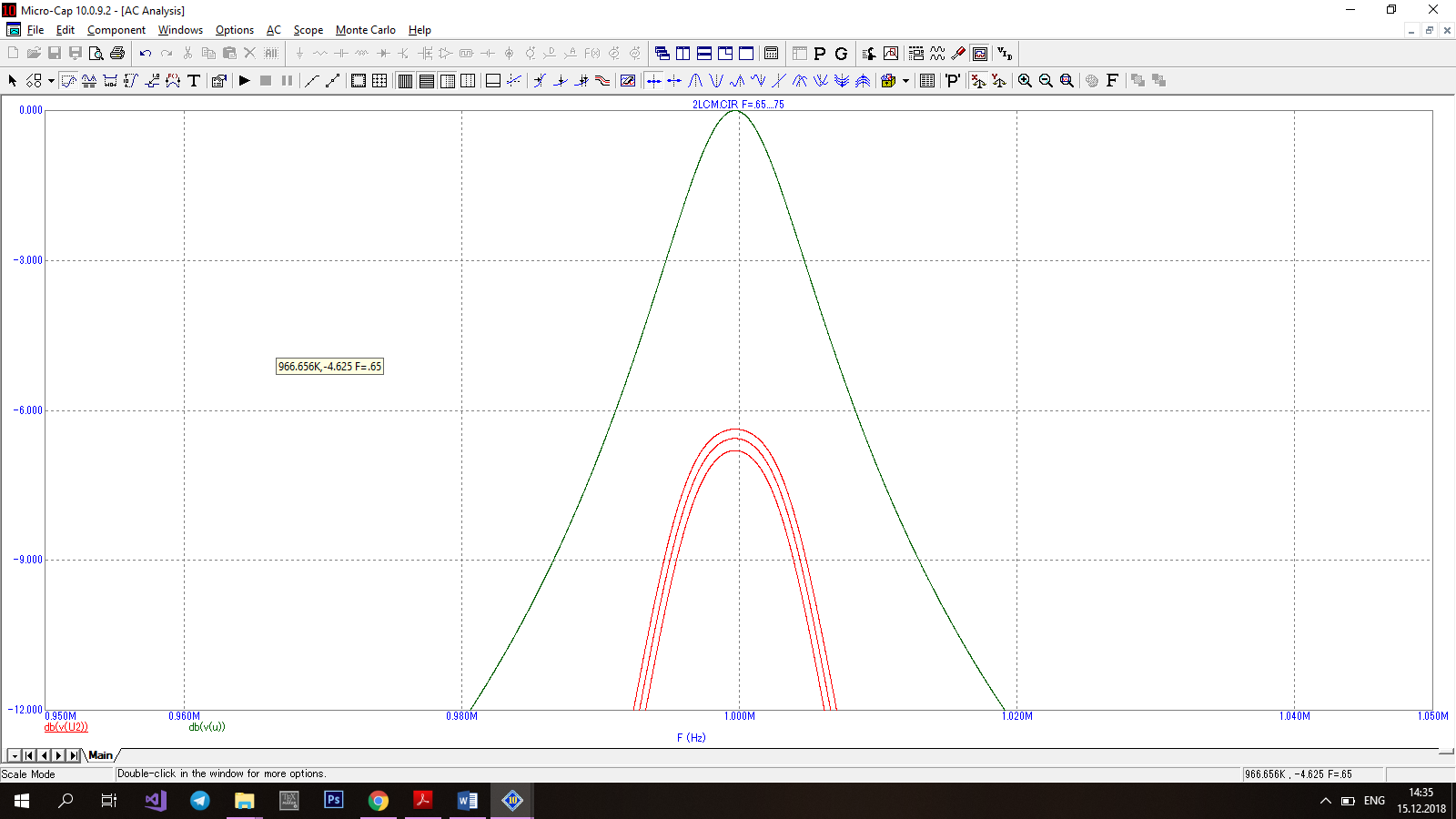
Stepping R



Stepping F 0.5 – 1



Stepping F 0.65 – 0.75



Расстройка на декаду

