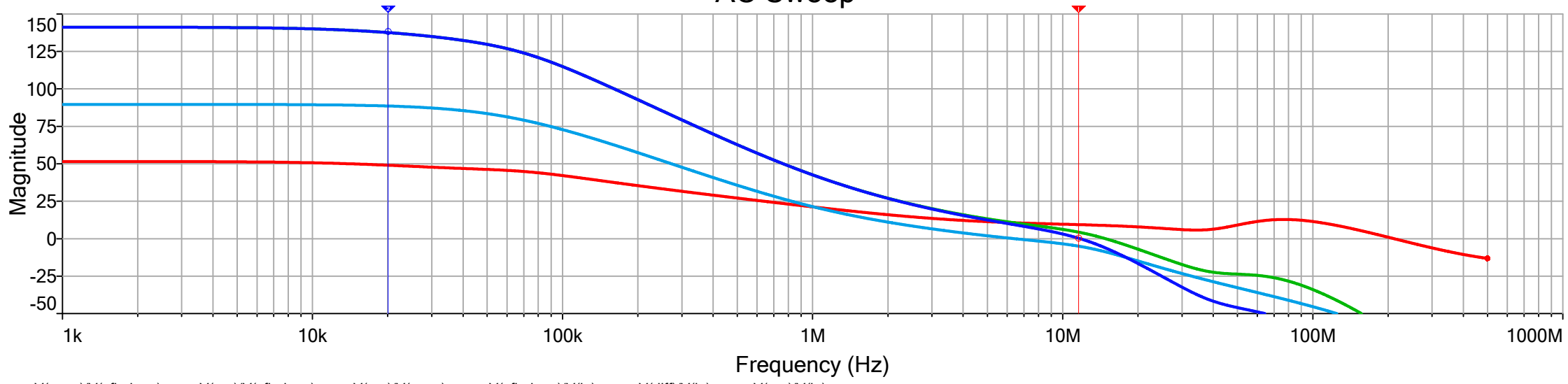
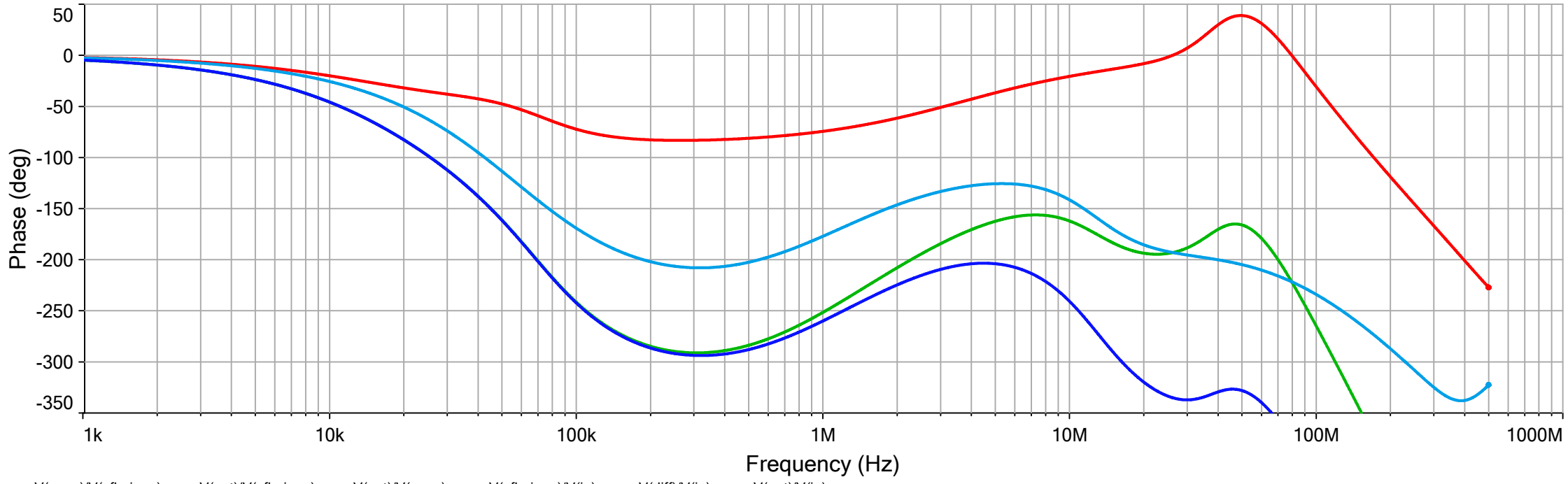


AC Sweep



- $V(\text{em})/V(\text{cfb\_in\_n})$
- $V(\text{out})/V(\text{cfb\_in\_n})$
- $V(\text{out})/V(\text{em})$
- $-V(\text{cfb\_in\_n})/V(\text{in})$
- $-V(\text{diff})/V(\text{in})$
- $-V(\text{out})/V(\text{in})$

	x1	y1	x2	y2
$V(\text{em})/V(\text{cfb\_in\_n})$	11.5847M	9.3482	20.0668k	49.0012
$V(\text{out})/V(\text{cfb\_in\_n})$	11.5847M	4.3176	20.0668k	137.5396
$V(\text{out})/V(\text{em})$	11.5847M	-5.0306	20.0668k	88.5384
$-V(\text{out})/V(\text{in})$	11.5847M	256.6486m	20.0668k	137.5393

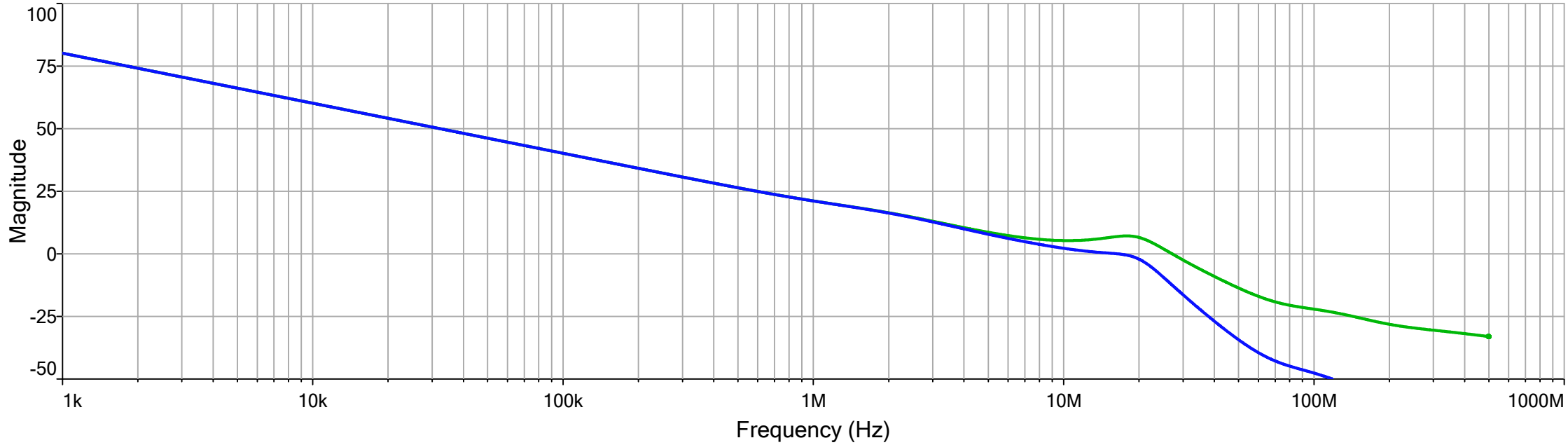


- $V(\text{em})/V(\text{cfb\_in\_n})$
- $V(\text{out})/V(\text{cfb\_in\_n})$
- $V(\text{out})/V(\text{em})$
- $-V(\text{cfb\_in\_n})/V(\text{in})$
- $-V(\text{diff})/V(\text{in})$
- $-V(\text{out})/V(\text{in})$

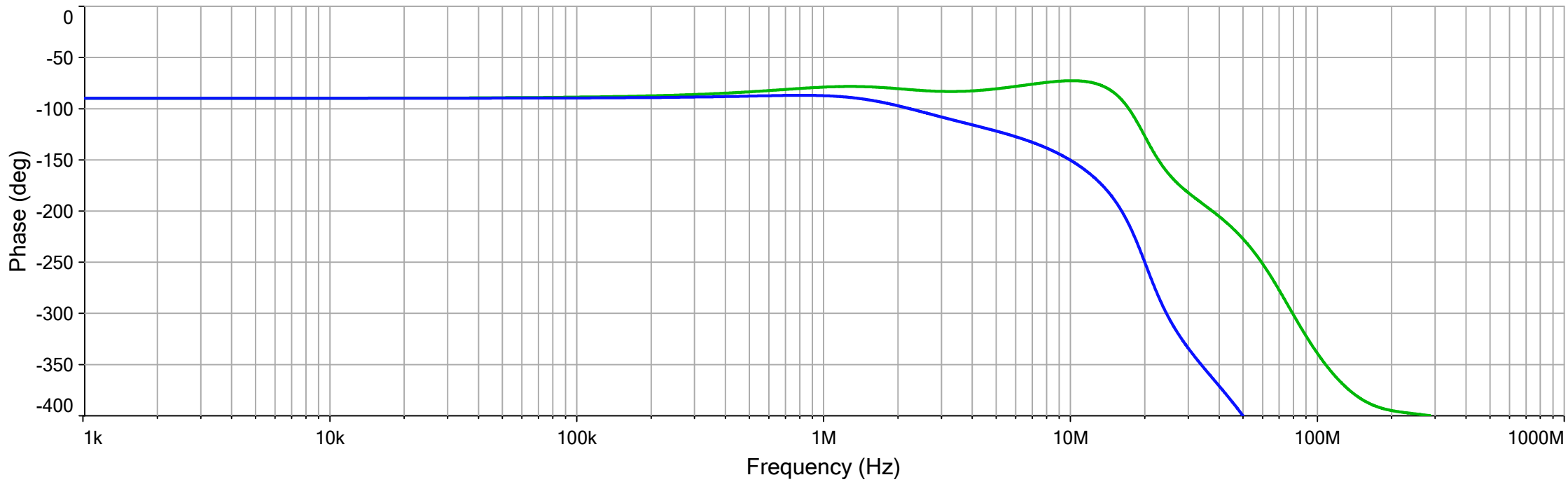
# С ООС второго каскада, интегратор 2 порядка

Printing Time: 5 июля 2021 г., 19:39:07

## AC Sweep

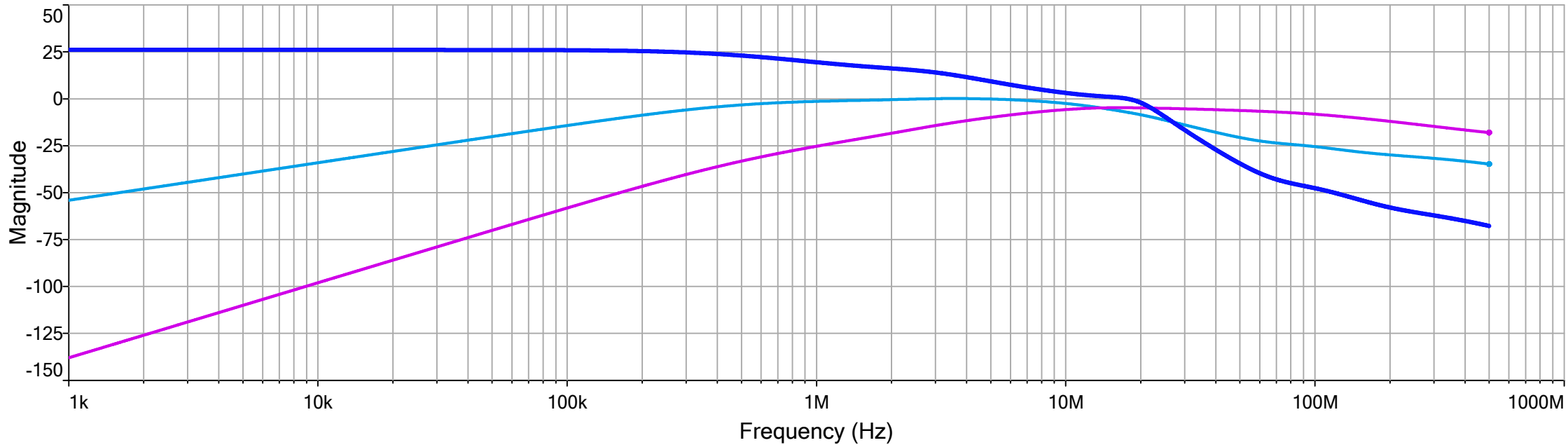


$V(\text{emmm})/V(\text{cfb\_in\_n})$    $V(\text{out})/V(\text{cfb\_in\_n})$    $V(\text{out})/V(\text{emmm})$    $-V(\text{cfb\_in\_n})/V(\text{in})$    $-V(\text{diff})/V(\text{in})$    $-V(\text{out})/V(\text{in})$

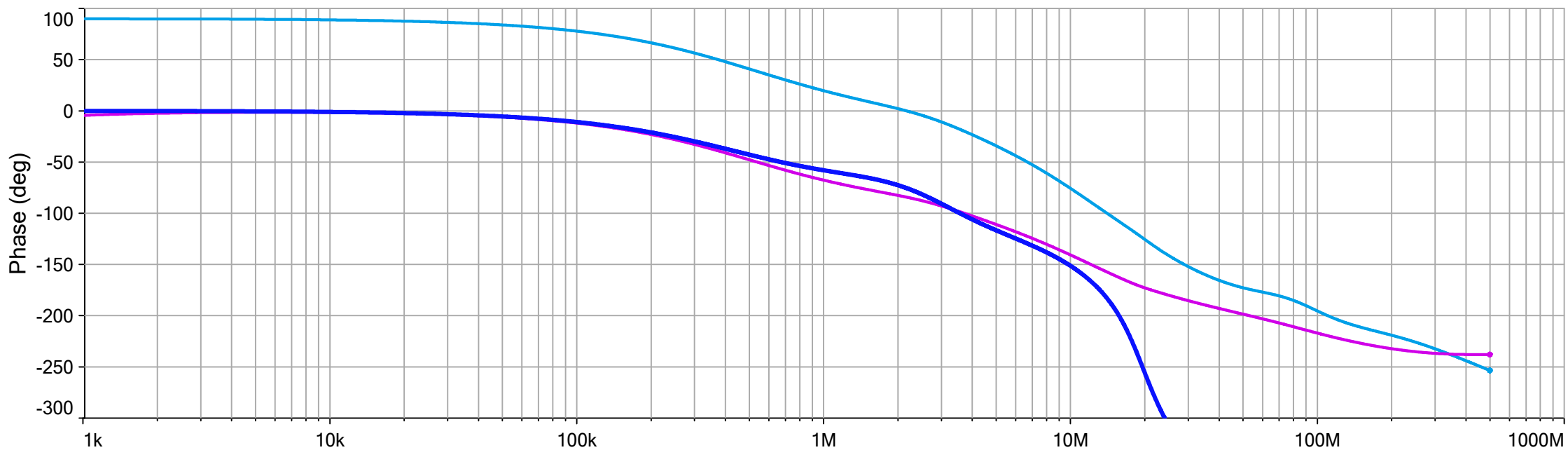


$V(\text{emmm})/V(\text{cfb\_in\_n})$    $V(\text{out})/V(\text{cfb\_in\_n})$    $V(\text{out})/V(\text{emmm})$    $-V(\text{cfb\_in\_n})/V(\text{in})$    $-V(\text{diff})/V(\text{in})$    $-V(\text{out})/V(\text{in})$

AC Sweep



$V(\text{emm})/V(\text{cfb\_in\_n})$ 
  $V(\text{out})/V(\text{cfb\_in\_n})$ 
  $V(\text{out})/V(\text{emm})$ 
  $-V(\text{cfb\_in\_n})/V(\text{in})$ 
  $-V(\text{diff})/V(\text{in})$ 
  $-V(\text{out})/V(\text{in})$



$V(\text{emm})/V(\text{cfb\_in\_n})$ 
  $V(\text{out})/V(\text{cfb\_in\_n})$ 
  $V(\text{out})/V(\text{emm})$ 
  $-V(\text{cfb\_in\_n})/V(\text{in})$ 
  $-V(\text{diff})/V(\text{in})$ 
  $-V(\text{out})/V(\text{in})$