

$$C1 = C2 = C$$

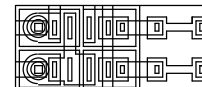
$$R1 = Q/G/C/(2*\pi*Fo)$$

$$R2 = G*R1/(2*Q^2 - G)$$

$$R34 = 2*G*R1$$

Q= Fo/Bandwidth

G = GAIN



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Title:
Deliyannis Topology BP Filter

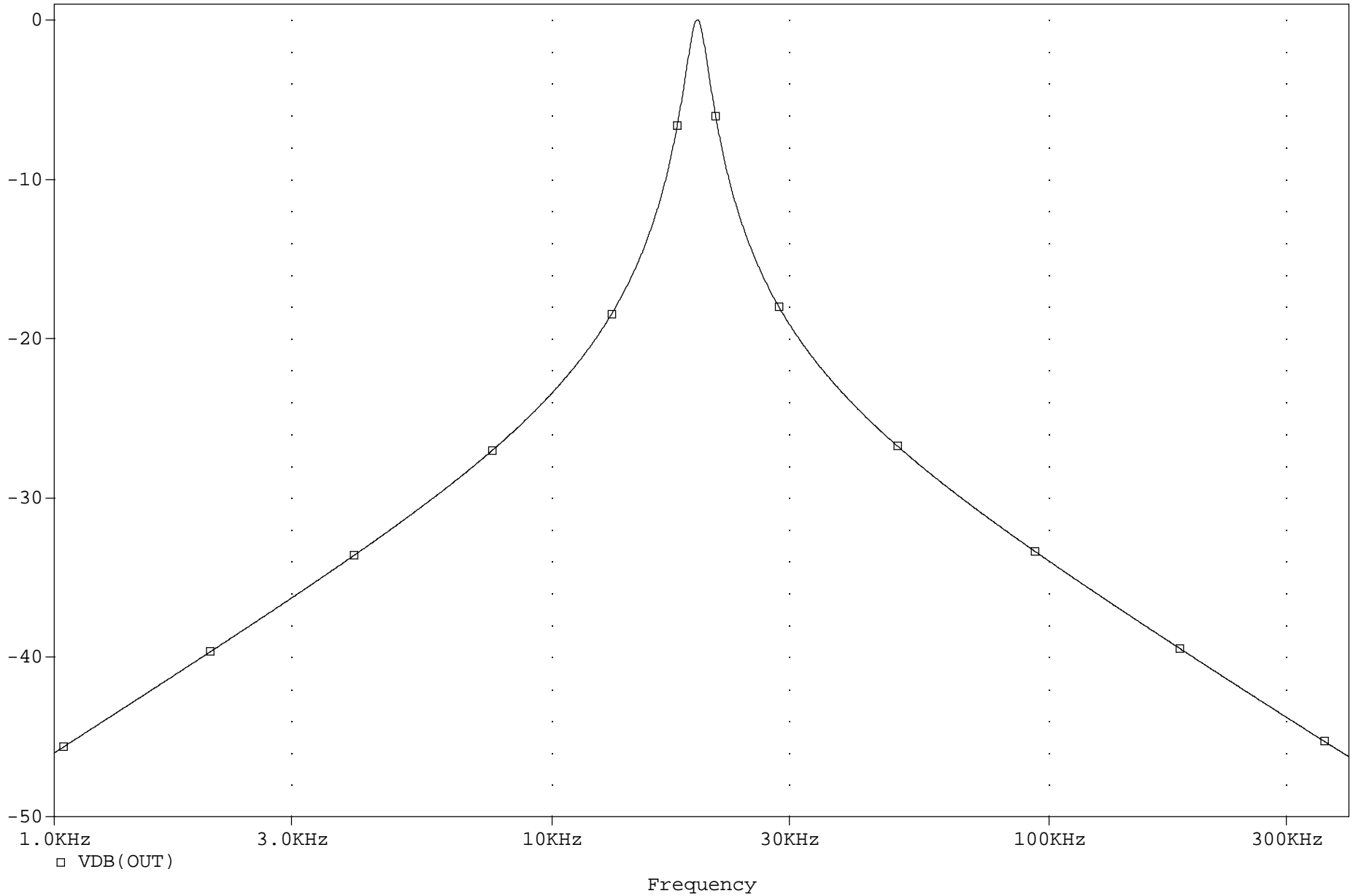
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Sheet 1 of 1

DeliyannisBP with Unity Gain



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Temperature(s): 27.0

June 29, 2002