

電子學含實習 滿分總複習 (上)

修正園地

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頁次	位置	原內容	調整後內容
3-19	特性曲線圖(b)	<p>Original graph details: Y-axis is I_C (mA) from 0 to 8. X-axis is V_{CB} (volts) from 0 to 25. Curves are shown for $I_E = 0mA, 1mA, 2mA, 3mA, 4mA, 5mA, 6mA, 7mA, 8mA$. Regions are labeled: 飽和區 (saturation), 主動區 (作用區) (active region), and 截止區 (cutoff region). A red box highlights the active region.</p>	<p>Adjusted graph details: Y-axis is I_C (mA) from 0 to 8. X-axis is V_{CB} (volts) from -0.5V to 25. Curves are shown for $I_E = 0mA, 1mA, 2mA, 3mA, 4mA, 5mA, 6mA, 7mA, 8mA$. Regions are labeled: 飽和區 (saturation), 主動區 (作用區) (active region), and 截止區 (cutoff region).</p>