

 $S_{S}(j\omega) \rightarrow S_{K}(j\omega)$ $S_{S}(j\omega) = \frac{1}{T} S_{A}(e^{j\omega T}) |G(j\omega)|^{2}$ $P(j\omega) \rightarrow S_{K} P(j\omega + j^{2} T^{L}) = de$



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$$W_{BD} = T (1+x) = T R_S (1+x)$$

$$W_{BB} = 2T R_S (1+x) = 2T (1+x)$$

$$R_b = R_S \cdot \log_2 T$$

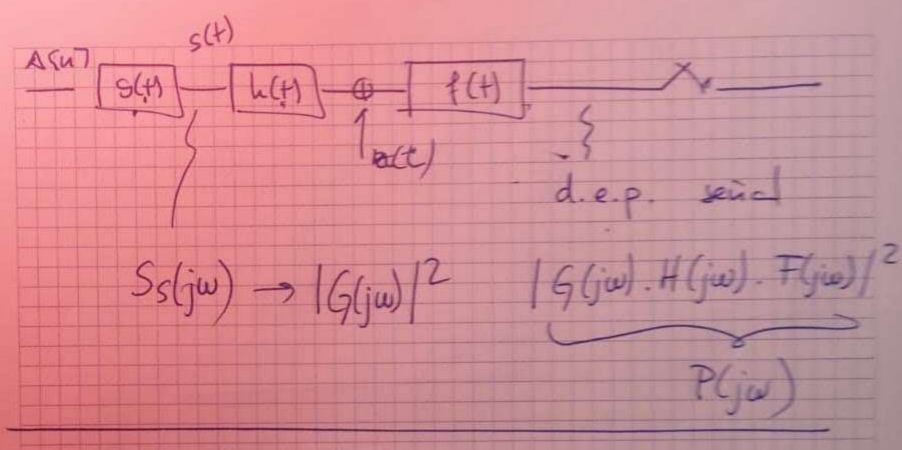
$$S_A (e^{jw\xi})$$

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Fechio ______ Corso _____ Graps ____



s(+) / s(jw)? T(jw) = s(jw)

G(jw). Hr(jw). G*(jw)

HRCF (jw) M1

1 2 3 3

M

5 P(jw+j(27)K

