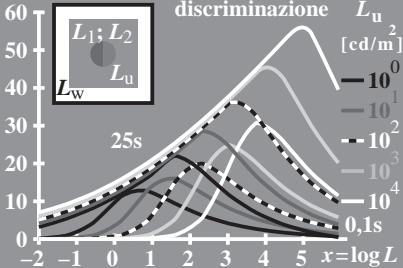


$L / \Delta L = L / |L_2 - L_1|$ terskler

discriminazione

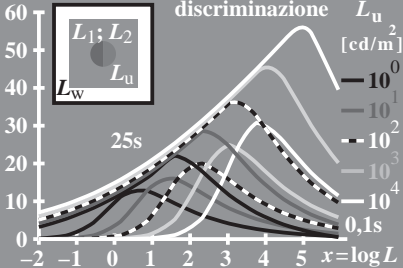
L_u



$L / \Delta L = L / |L_2 - L_1|$ terskler

discriminazione

L_u

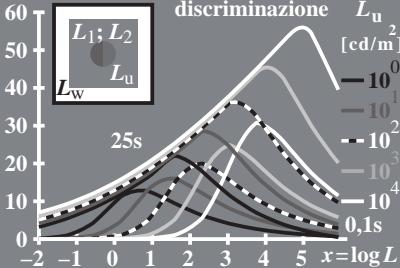


$L / \Delta L = L / |L_2 - L_1|$ terskler

discriminazione

L_u

$[\text{cd}/\text{m}^2]$



$L / \Delta L = L / |L_2 - L_1|$ terskler

discriminazione

L_u

$[\text{cd}/\text{m}^2]$

