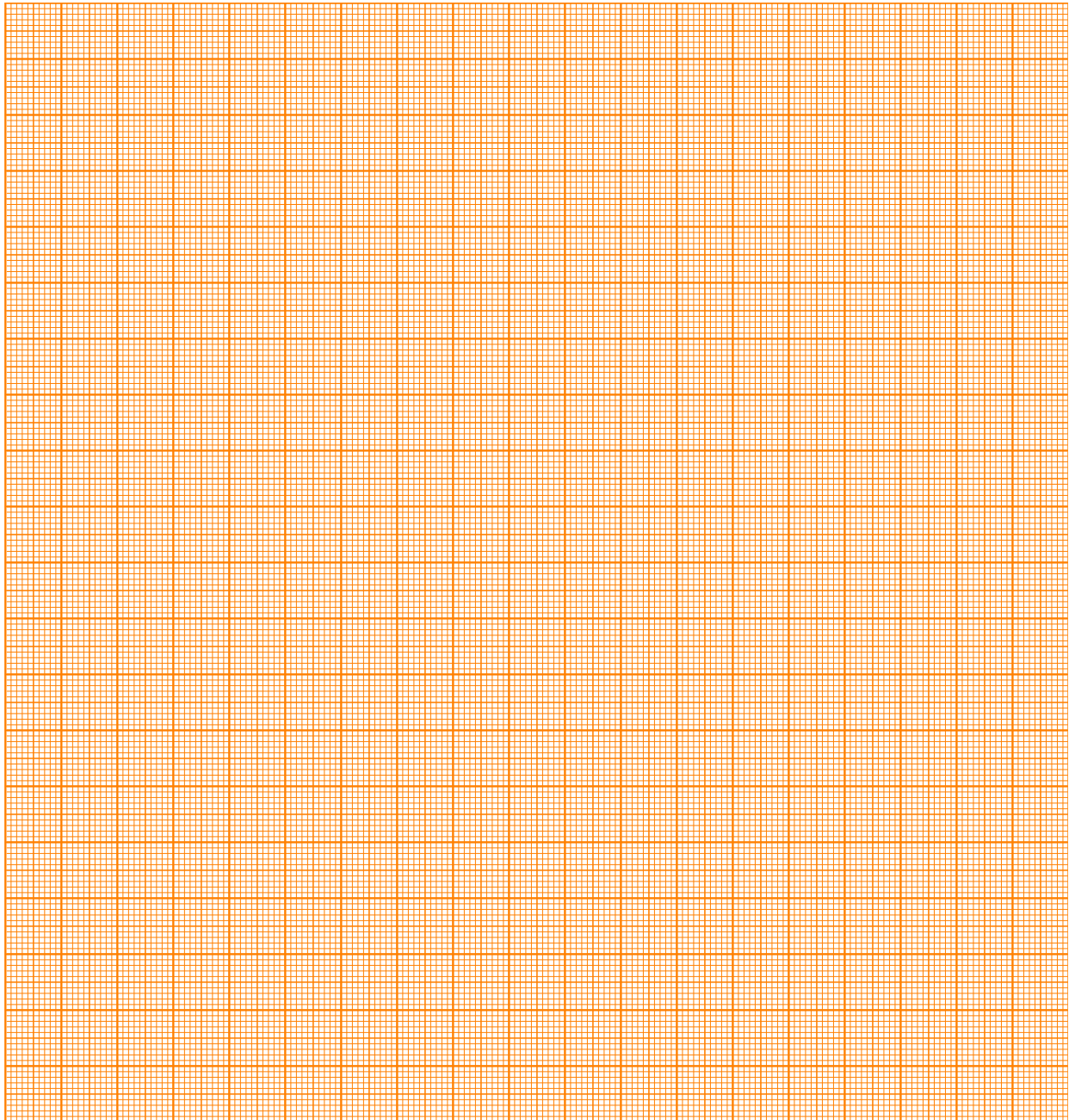


A.2 (1.1 pt)

Grafik A.2: N_1, N_2 vs. A_D



A.3 (1.0 pt)

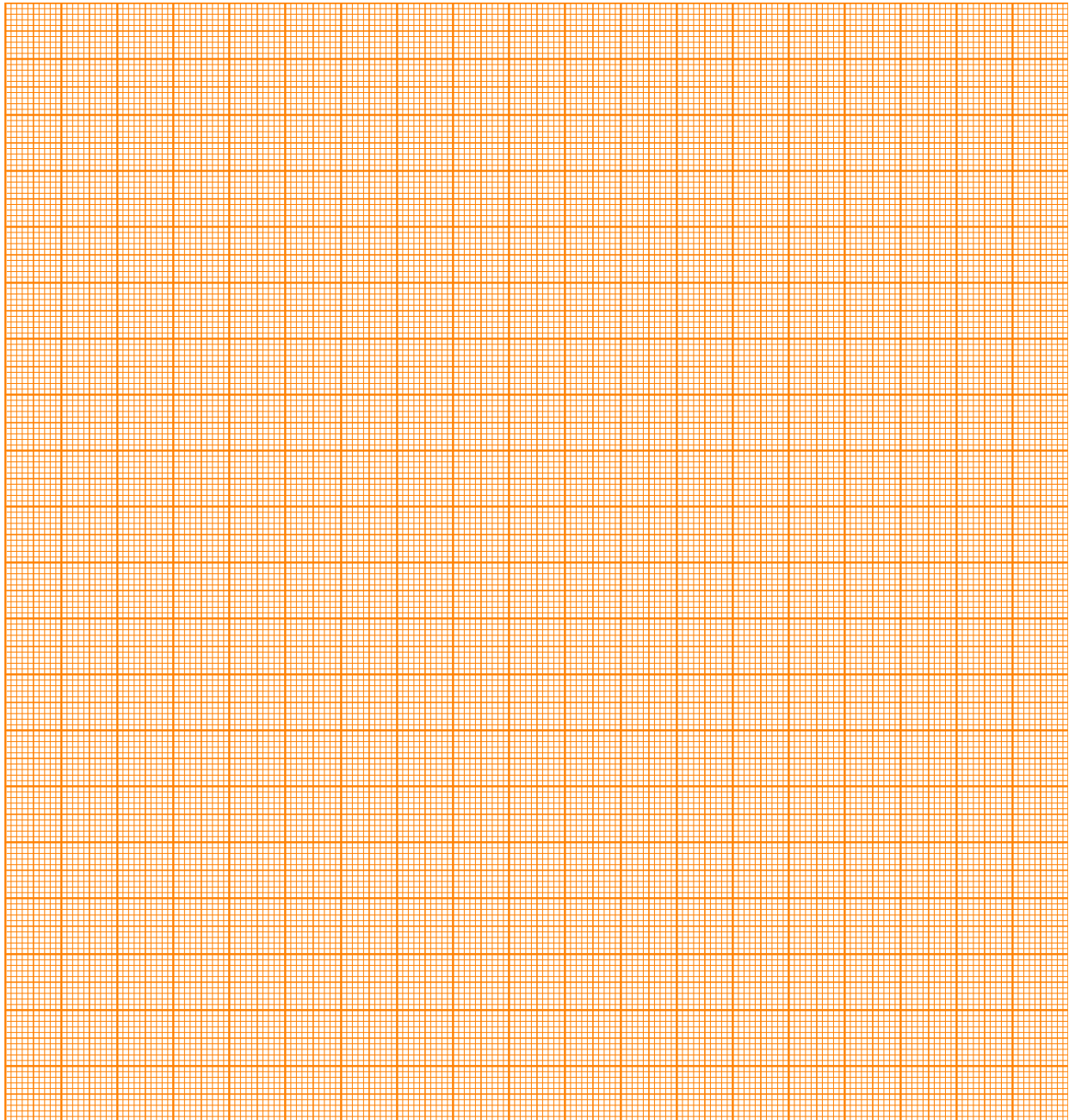
$A_{D, \text{crit.}} =$

Dio B Kalibracija (3,2 poena)

B.1 (0.5 pt)

Skicirajte aparaturu:

B.3 (1.0 pt)
Grafik B.3: A vs. A_D



B.4 (0.8 pt)
Funkcija $A(A_D)$:

Parametri krive:

B.5 (0.1 pt)

$A_{\text{crit.}} =$

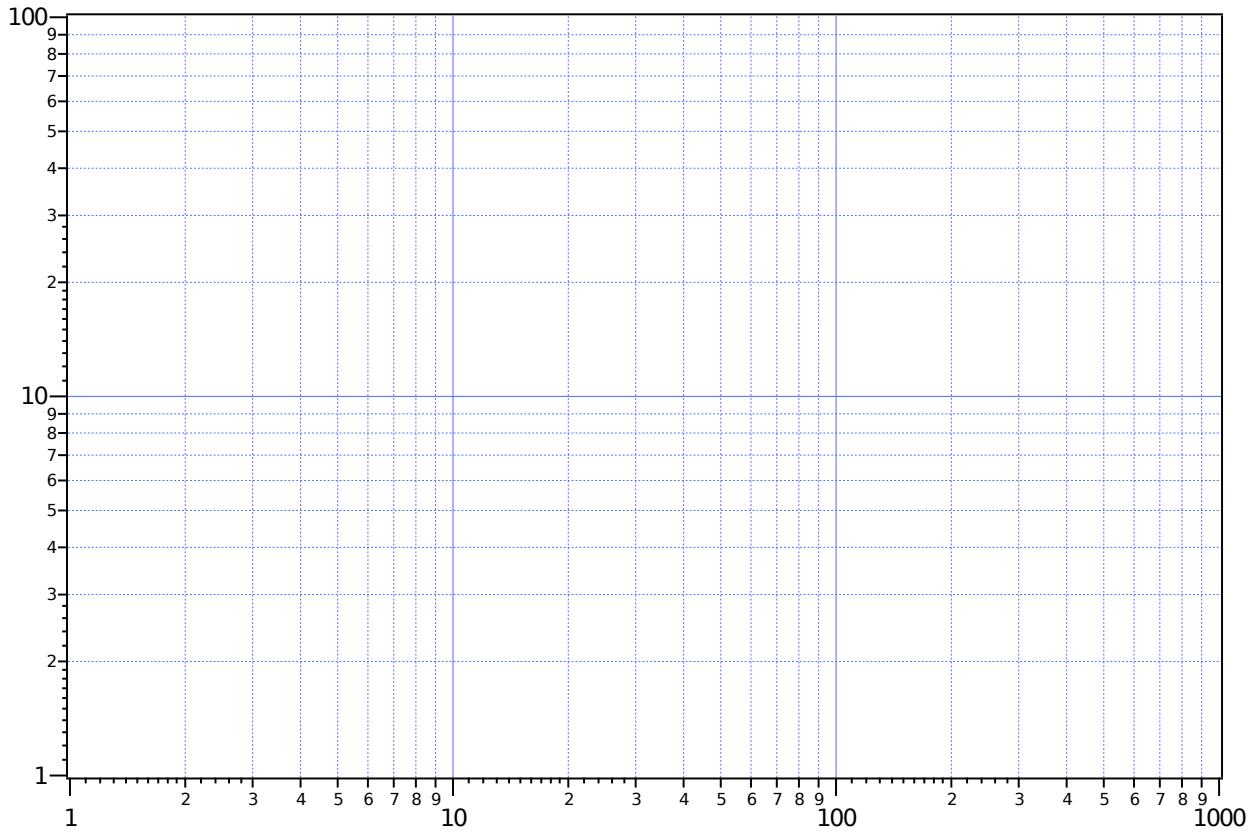
Dio C. Kritični eksponent (3,5 poena)

C.1 (1.1 pt)

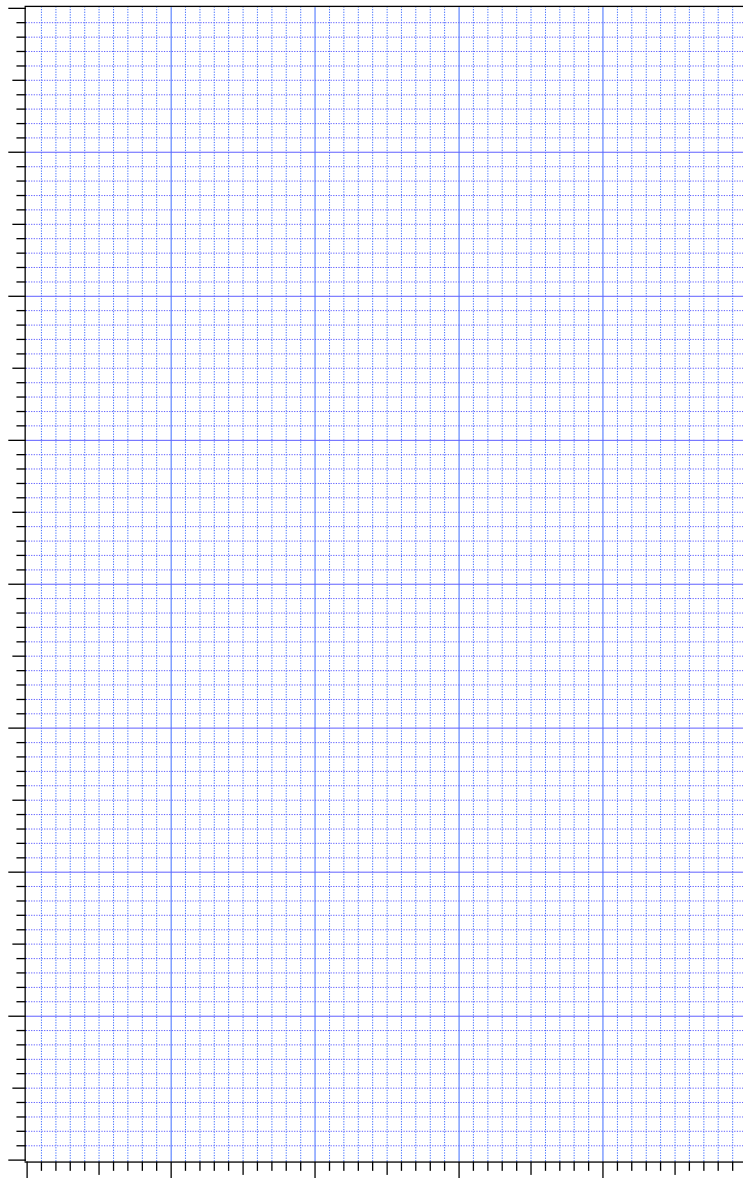
C.2 (1.0 pt)

Nacrtajte $\frac{N_1 - N_2}{N_1 + N_2}$ vs. $|A^2 - A_c^2|$ ili na **Grafiku C.2a** ili na **Grafiku C.2b**.

Grafik C.2a log-log papir



Grafik C.2b standardni papir



C.3 (1.4 pt)

$b =$

$\Delta b =$