

**OF POLES AND ZEROS: FUNDAMENTALS OF DIGITAL  
SEISMOLOGY (MODERN APPROACHES IN GEOPHYSICS)**

Fay Oliva

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Modern Approaches in Geophysics Free Preview. Output signal of seismograph response Fig. SellerInventoryING We can choose system input as a function of slope, acceleration, step or calibration current. See if you have enough points for this item. In seismology an earthquake source is described in terms of a fault with a particular rupture size. Galvanometer is a low pass second class filter and includes the following transfer function. Locus diagram of the system  $H(s) = \frac{1}{s^2 + 2\zeta\omega_n s + \omega_n^2}$  [1]. Yasuhito Narita.