

Chua oscillator (N_R shown as a two-terminal element)

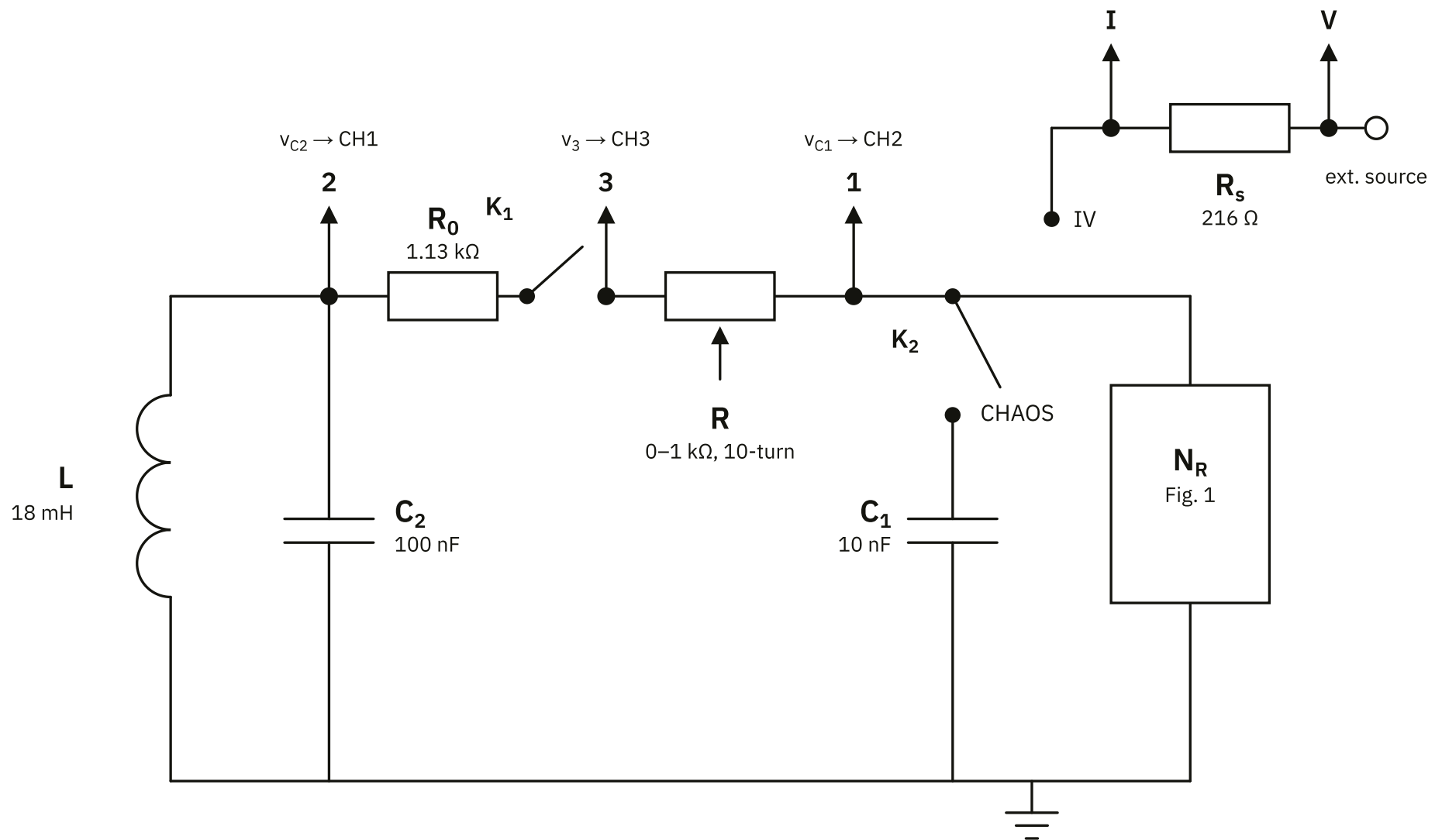


Fig. 2. Chua oscillator: resonant part (L , C_2), coupling resistance $R_0 + R$ with disconnect switch K_1 , C_1 , and the nonlinear element N_R of Fig. 1.

K_2 in position **CHAOS** — oscillator mode; position **IV** — V-I measurement of N_R (with K_1 open): a slow triangular sweep is applied at terminal V (outer), $v = V_I$ is the voltage across N_R and $i = (V_V - V_I)/R_s$ its current.

Output points: 1 = v_{C1} (CH2), 2 = v_{C2} (CH1), 3 = node between R_0 and R (CH3); I and V across the shunt R_s .