

| | Ag | Cu | Pb | Zn | |
|------------------|----|----|----|----|--|
| Ag^+ | X | V | V | V | |
| Cu^{2+} | X | X | V | V | |
| Pb^{2+} | X | X | X | V | |
| Zn^{2+} | X | X | X | X | |

X: NON REAGISCE

V: REAGISCE

ANODO
OSSIDAZ.

0,9 circa

CATODO
RIDUZ.

$$P.e.m. = E_{CAT} - E_{ANO}^*$$

OSSID. RIDUZ.

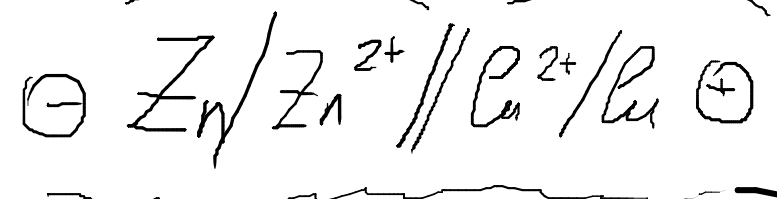
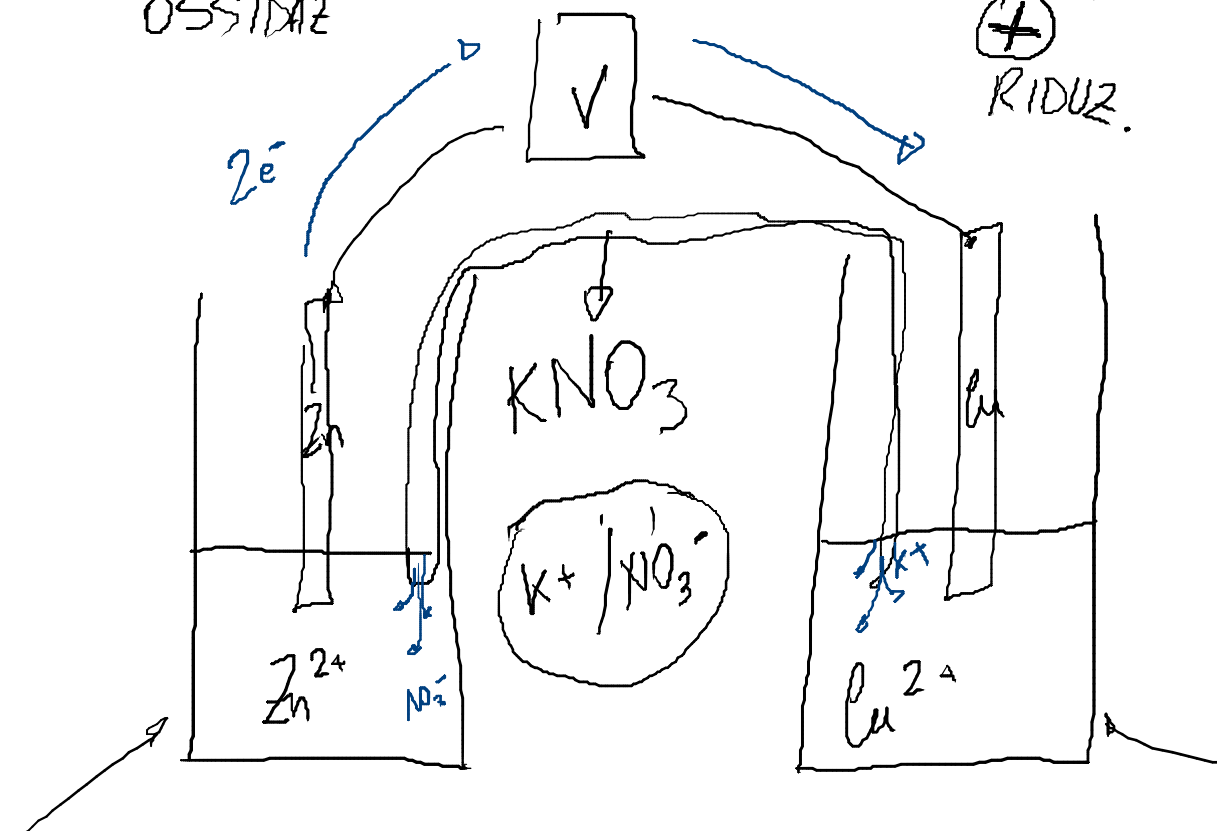
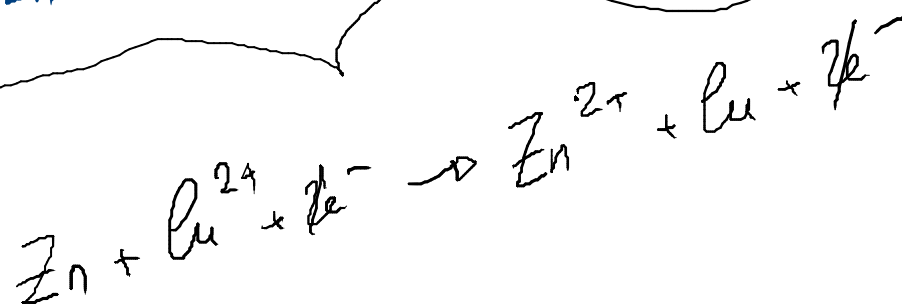
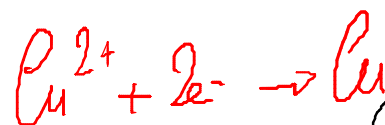
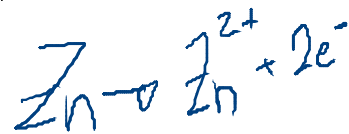
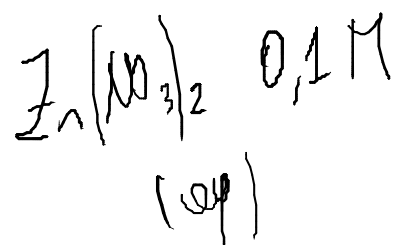
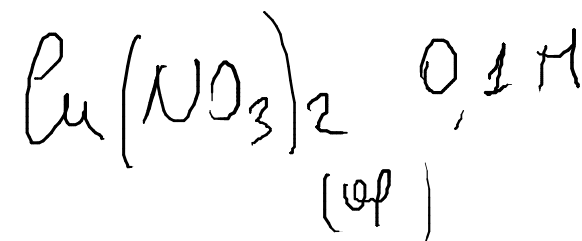


diagramma
di
cella



* non è E° perché non
siamo in condizioni
STANDARD

dovrei usare P.e.p. di NERNST.