

G. C. C.

30-5-1972

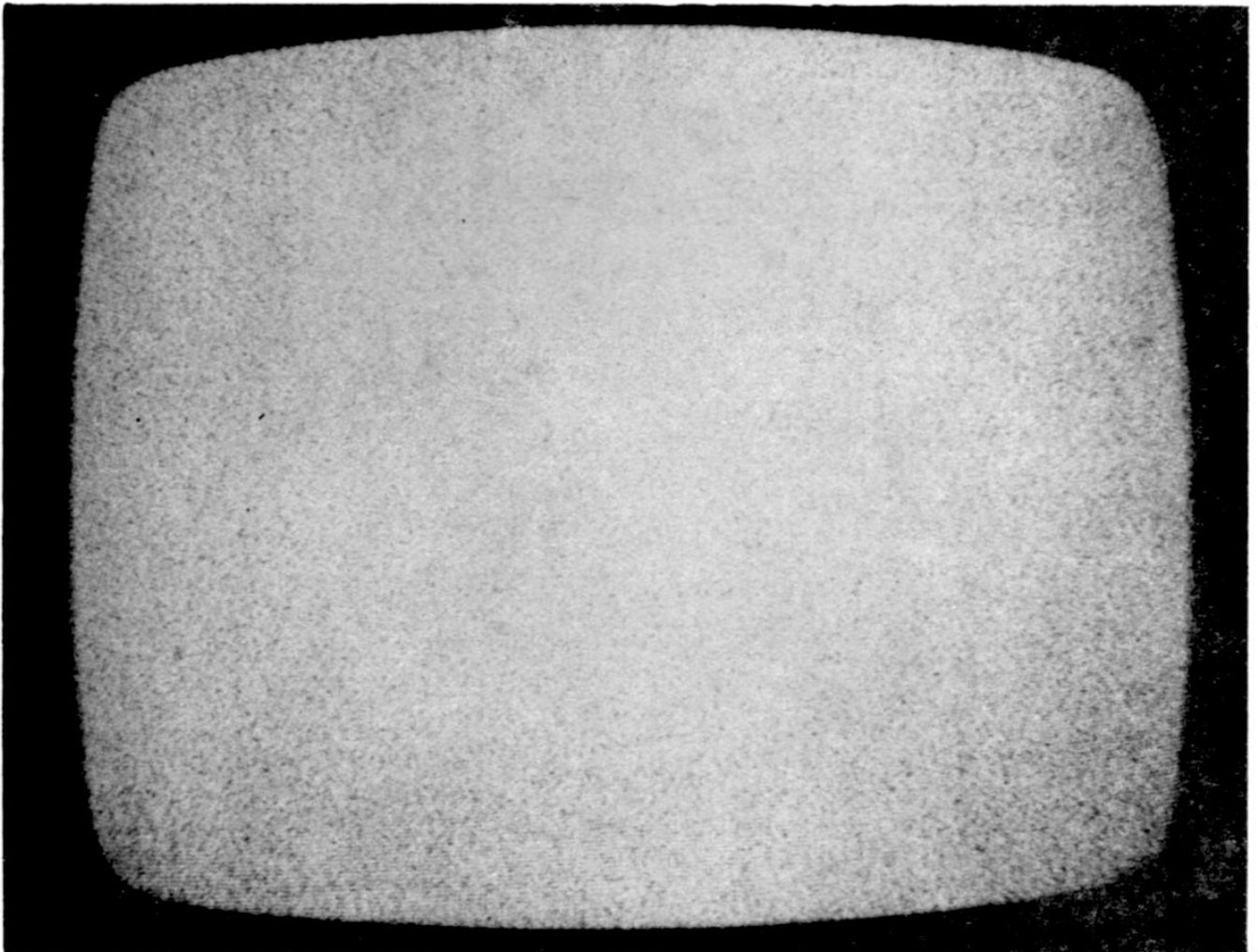
C. M. B.

5-6-1972

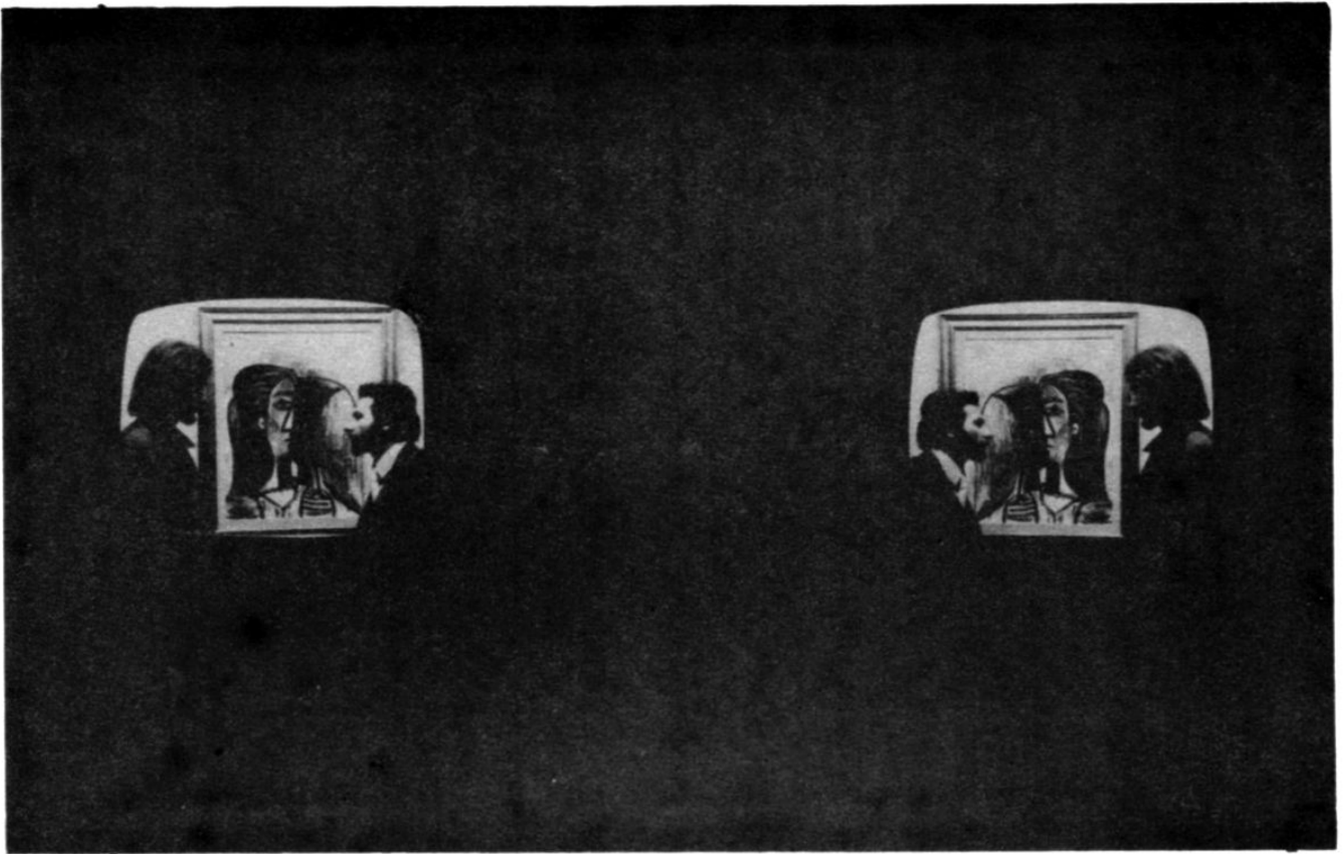
G A P

GianCarlo Croce

VTR-CCTV/1971-72



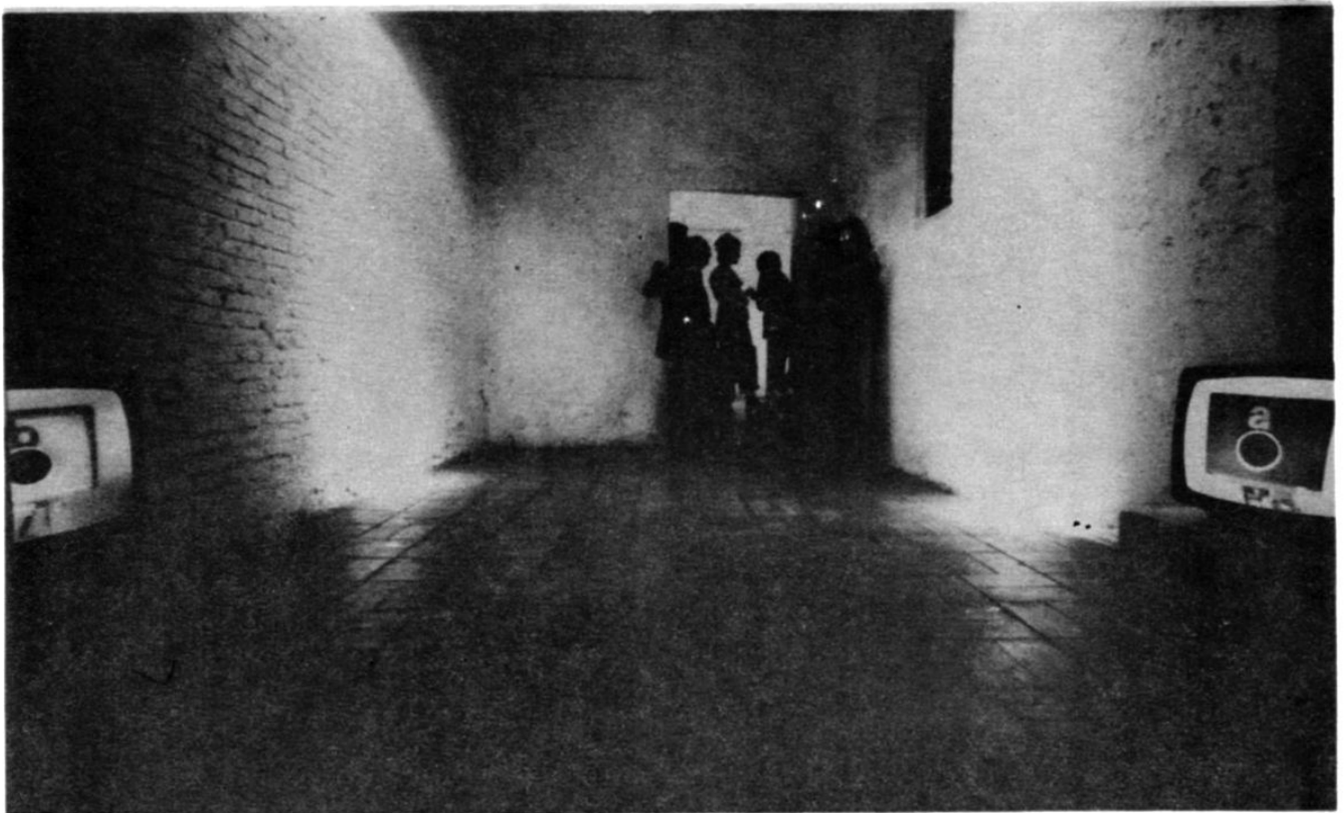
monitor che trasmette l'immagine di se stesso (vtr)



vtr

( a a' b' b )

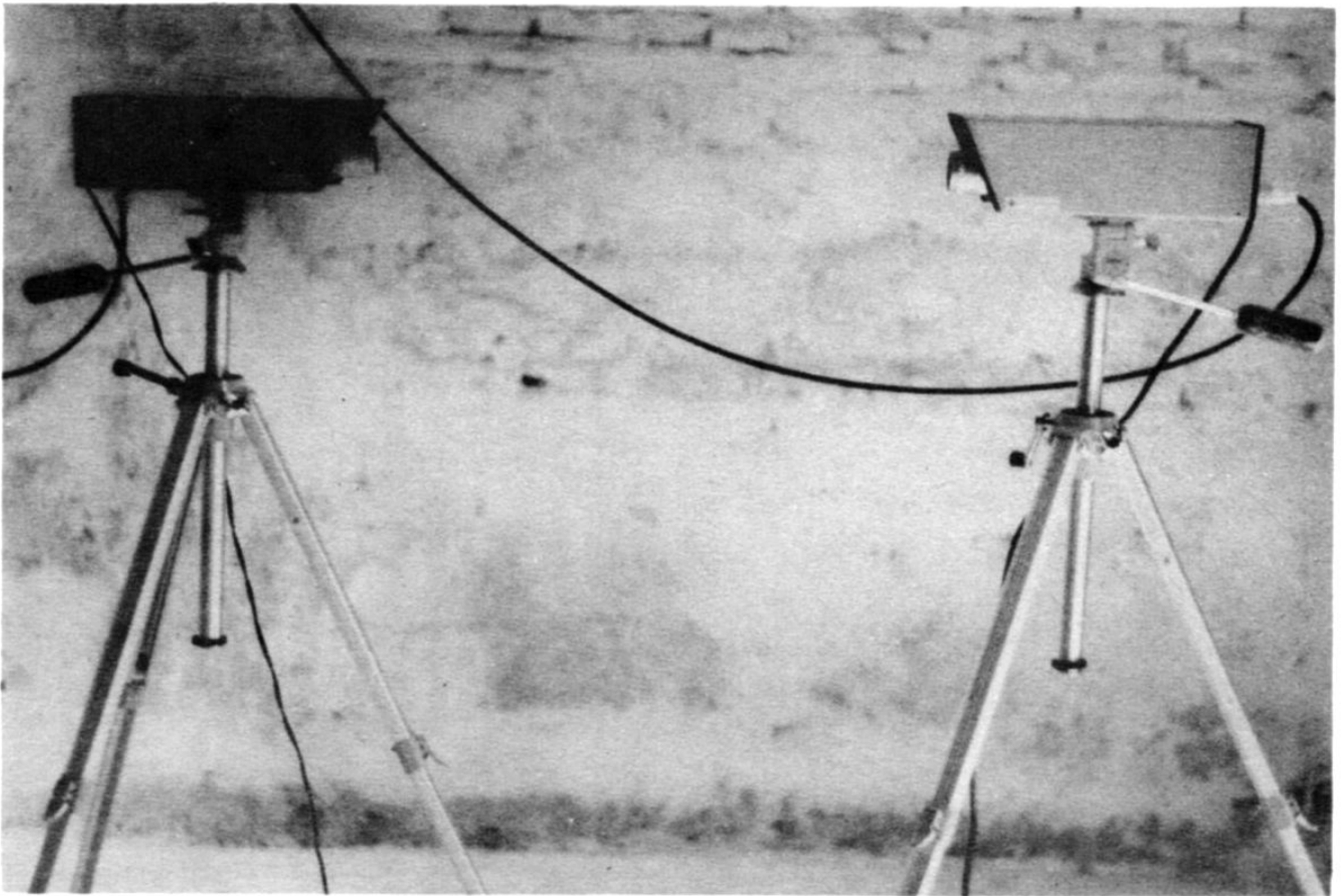
( a a' b' b )



la telecamera A fa apparire sul suo monitor la telecamera B e viceversa (cctv)



foto nere/semilucide/cm. 50 x 65/0 e 0' . ( 0 ←  → 0' )



( a ←  → b )

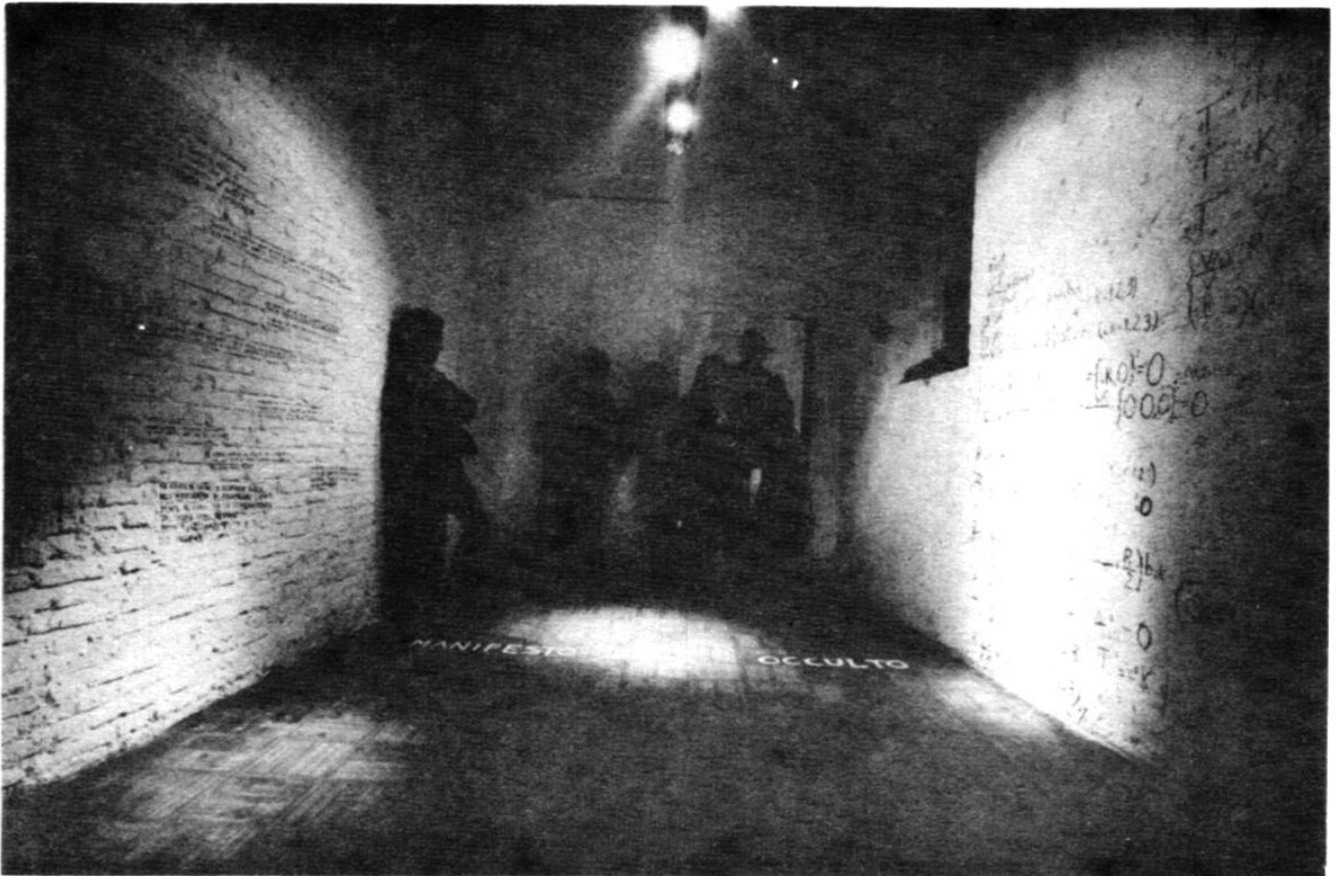
Carlo Maurizio Benveduti

DECODIFICAZIONE/1972



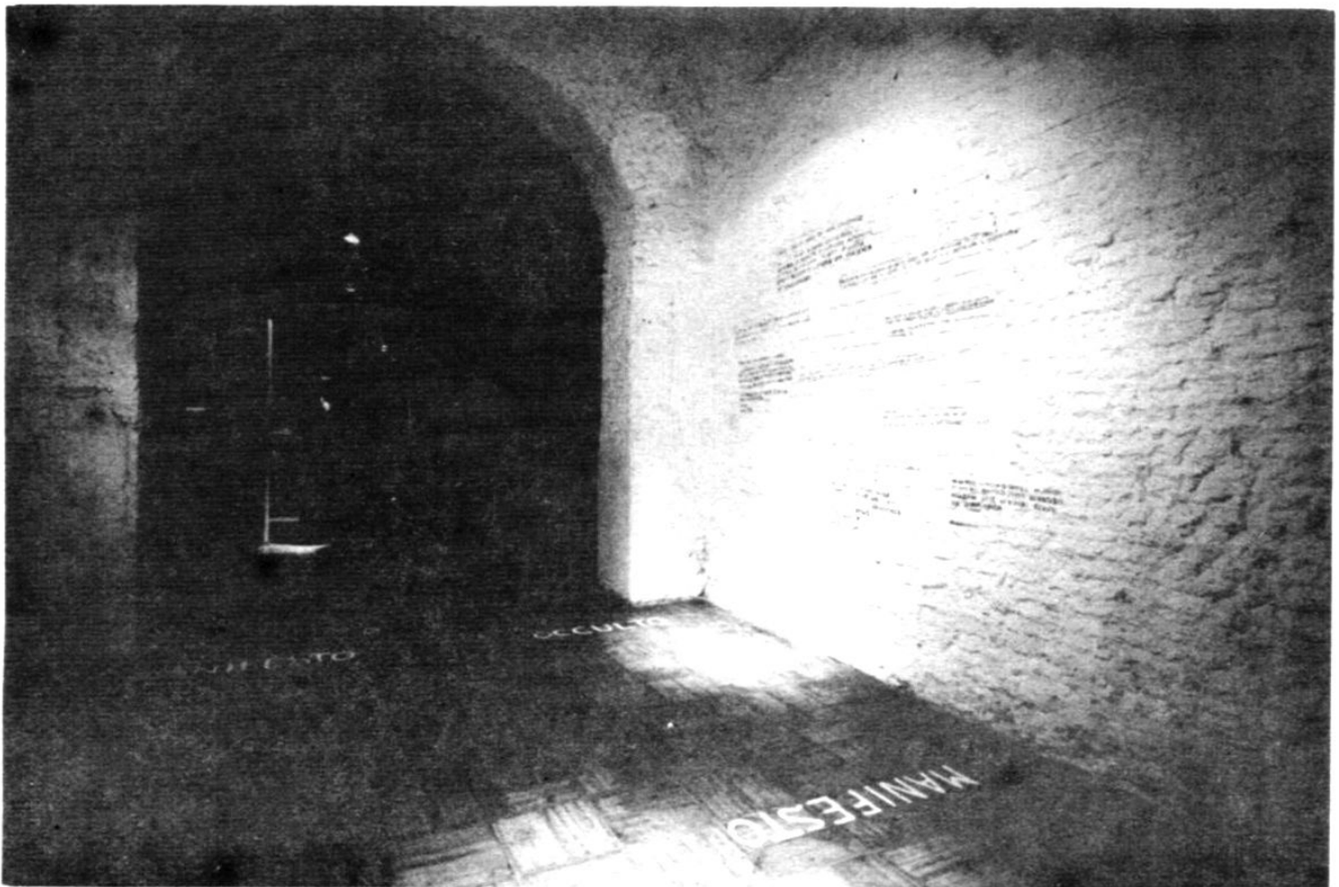
MANIFESTO                      OCCULTO  
OCCULTO    chiasma    MANIFESTO

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MANIFESTO      OCCULTO  
chiasma

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chiasma

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$$\begin{aligned}
 x^0 &= ct \\
 x^1 &= x^1 \\
 x^2 &= x^2 \\
 x^3 &= x^3 \\
 dl^2 &= \sum_{ik} b_{ik} dx^i dx^k \\
 ds &= \sqrt{dl^2} = dl \\
 \left\{ \begin{aligned} g_{00} &= 1/c^2, \quad g_{0i} = 0, \quad g_{ik} = -b_{ik} \\ g_{00} &= 1/c^2, \quad g_{0i} = 0, \quad g_{ik} = -b_{ik} \quad (ik=1,2,3) \\ V &= V(x^1, x^2, x^3), \quad b_{ik} = g_{ik} = -\frac{b_{ik}}{V^2} \quad (ik=1,2,3) \end{aligned} \right. \\
 T^{\alpha\beta} &= \rho_0 \frac{dx^\alpha dx^\beta}{dt^2} = 0 \\
 T^{\alpha\beta} &= \rho_0 \frac{dx^\alpha dx^\beta}{dt^2} \\
 T^{\alpha\beta} &= \frac{\rho_0}{V^2} K, \quad T_{\alpha\beta} \\
 \left\{ \begin{aligned} \frac{V_{,ik} R_{ik} - (\Delta V \cdot R)}{V} \\ \frac{R}{c} + \chi_{ik} = 0 \end{aligned} \right. \\
 \left\{ \begin{aligned} \{ik, l\} &= -\{ik, l\} \\ \{00, l\} &= -\frac{V_{,l}}{V} \end{aligned} \right. \quad \left\{ \begin{aligned} \{ik, 0\} &= 0 \\ \{00, 0\} &= 0 \end{aligned} \right. \quad (ik=1,2,3)
 \end{aligned}$$

particolare della parete: equazioni della statica einsteiniana

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particolare della parete: citazioni tratte da: "Cogliere l'occasione!" di Bobby Seale

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