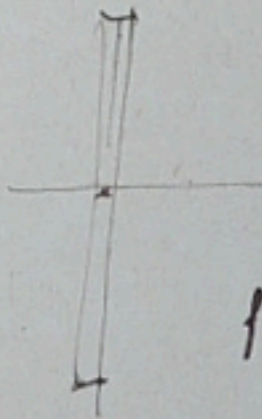


$$g^1 = g + \eta \int M \frac{x^2 - a^2}{2} dx + \frac{1}{2} b^2 \left( \frac{1}{5} + \eta \right)$$

$$\frac{1}{g} = \frac{g_0 + \alpha \int z^2 + \frac{1}{2} b^2 \left( \frac{1}{5} + \eta \right)}{EI}$$

$$k = \frac{1}{5} + \frac{\eta}{2}$$



$$\frac{1}{5} \quad \frac{1}{6} \quad k=1 \dots$$

$$I = \frac{g_0 + \alpha \int z^2 - k \int b^2}{EI}$$

Lalu

M. h. h.

~~Engel benvenuti da me il giorno~~

divolte Ridiu la sua abba sulla pos. 137 ho

voluto semplicemente fare nota che anche io mi  
era occupato, in forma chiara, <sup>prima</sup> ~~per~~ ~~che~~ ~~di~~

di qualunque altro, dell'uso rigoroso delle sue non convergenti. Appunto  
perche troppo elementari, <sup>i miei lumi son</sup> supponeva che da lei fossero sfuggiti.

me ~~nessun~~ benvenuti da me l'11 <sup>di</sup> ~~di~~ ~~giorno~~ ~~in~~

qualcosa velegno di piombo. - Le son grato delle perche  
troppo lunghime che Elle ha per me, le quali <sup>se da un parte</sup> ~~accrescono~~

la mia riproduzione, <sup>nessun</sup> ~~minuziosa~~ dall'altra ad  
avere fiducia in me <sup>che mi sorressi la</sup> ~~come nella benevolenza~~

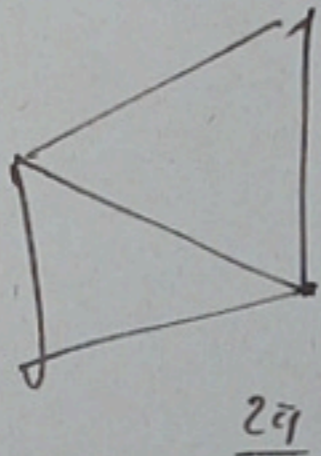
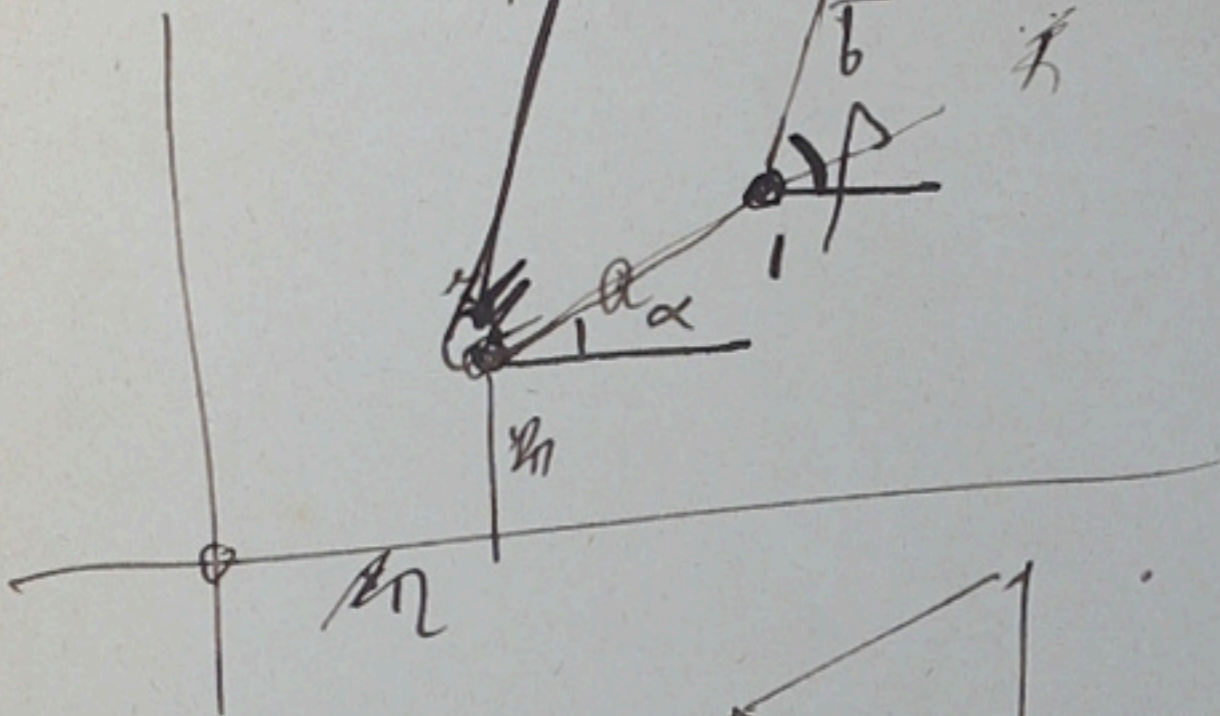
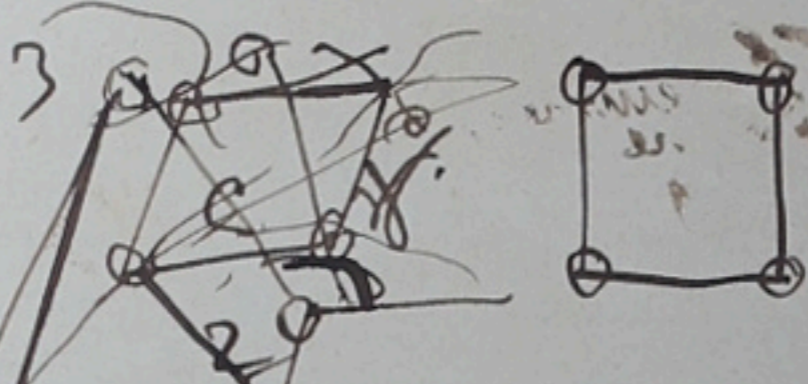
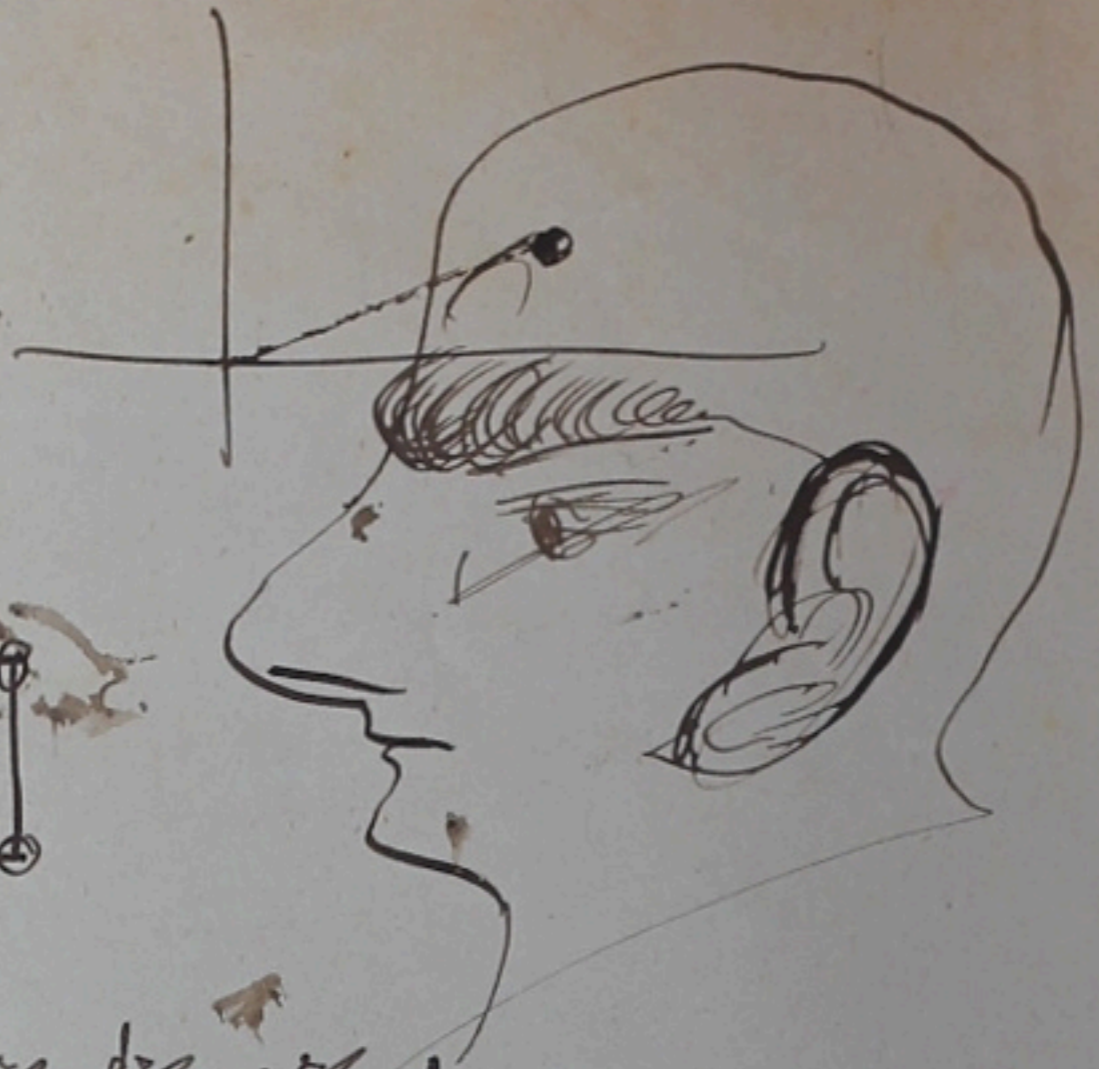
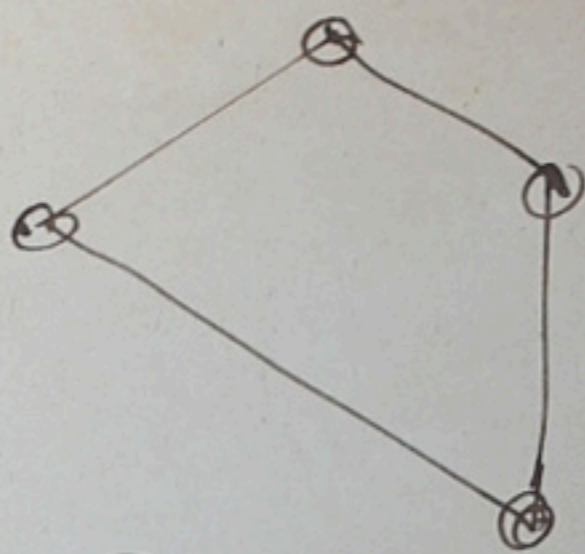
dei futuri Colleghi. In questo momento vengo a  
sapere che il Comita sup. ha stato venuto

nel dar per fatto, sia per il ~~per~~, sia per  
il ~~meario~~ ~~di~~ ~~ten~~ ~~in~~ ~~Alto~~

come appartenere a ~~giorno~~, ~~che~~ ~~la~~ ~~tra~~, ~~che~~ ~~si~~ ~~giorno~~  
dei un ser del ~~per~~

La diar  
L. M. M.

Non sono dunque accinge all  
nessun ~~rapporto~~ di a ben  
certo, <sup>per</sup> ~~per~~ ~~che~~ ~~con~~ ~~tutto~~  
le un ~~per~~. ~~Ma~~ ~~mi~~ ~~non~~ ~~devo~~.



$$\frac{\delta z}{ds} = \frac{dz}{ds} + i \frac{z}{s} - 1$$

$$x' = \frac{y}{s} - 1$$

$$y' = -\frac{x}{s}$$

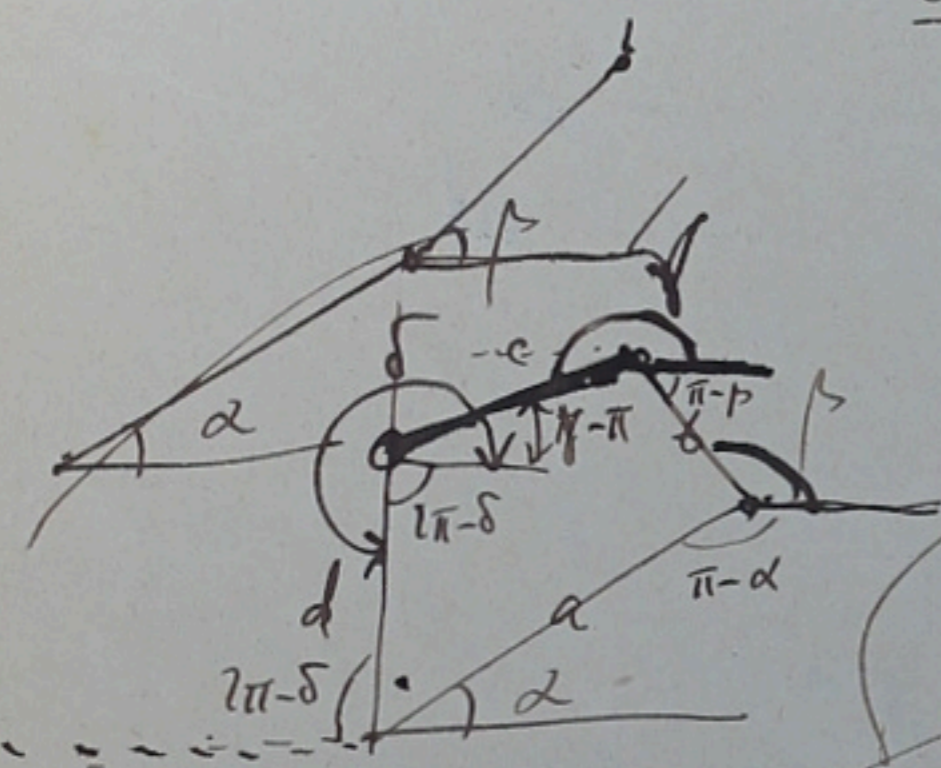
$$z' = -$$

$$z_1 = z_0 + ae^{i\alpha}$$

$$z_2 = z_0 + ae^{i\alpha} + be^{i\beta}$$

$$z_3 = z_0 + ae^{i\alpha} + be^{i\beta} + ce^{i\gamma}$$

$$ae^{i\alpha} + be^{i\beta} + ce^{i\gamma} + de^{i\delta} = 0$$



$$\pi + \beta - \gamma$$

$$\pi + \alpha - \beta$$

$$\frac{dz}{ds} + ae^{i\alpha} i \frac{d\alpha}{ds} + be^{i\beta} i \frac{d\beta}{ds}$$

$$+ i \left( z + ae^{i\alpha} + be^{i\beta} \right)$$

$$\pi + \delta - \alpha$$

$$\frac{\delta z}{ds} = \frac{dz}{ds} + i \frac{z}{s} - 1$$

$$\frac{\delta z_1}{ds} = \frac{dz}{ds} + ae^{i\alpha} i \frac{d\alpha}{ds} + i \left( z + ae^{i\alpha} \right) - 1$$

$$\frac{\delta z_2}{ds} = \frac{\delta z_1}{ds} + iae^{i\alpha} \left( \frac{d\alpha}{ds} + \frac{1}{s} \right)$$

$$\frac{\delta z_3}{ds} = \frac{\delta z_2}{ds} + iae^{i\alpha} \left( \frac{d\alpha}{ds} + \frac{1}{s} \right) + ibe^{i\beta} \left( \frac{d\beta}{ds} + \frac{1}{s} \right)$$

$$\frac{\delta z_4}{ds} = \frac{\delta z_3}{ds} + iae^{i\alpha} \left( \frac{d\alpha}{ds} + \frac{1}{s} \right) + ibe^{i\beta} \left( \frac{d\beta}{ds} + \frac{1}{s} \right) + ice^{i\gamma} \left( \frac{d\gamma}{ds} + \frac{1}{s} \right)$$

$$\int_a^b f(x) dx \cdot \frac{\delta x}{ds}$$

$$Y - y = (X - x) \frac{\delta x}{\delta y}$$

$$(X - x) \delta x + (Y - y) \delta y = 0$$

$$\delta z = \delta x + i \delta y \quad (X - x) \delta z - i [(X - x) + i(Y - y)] \delta x + be^{i\beta} \frac{d\beta}{ds} + de^{i\delta} \frac{d\delta}{ds} = 0$$