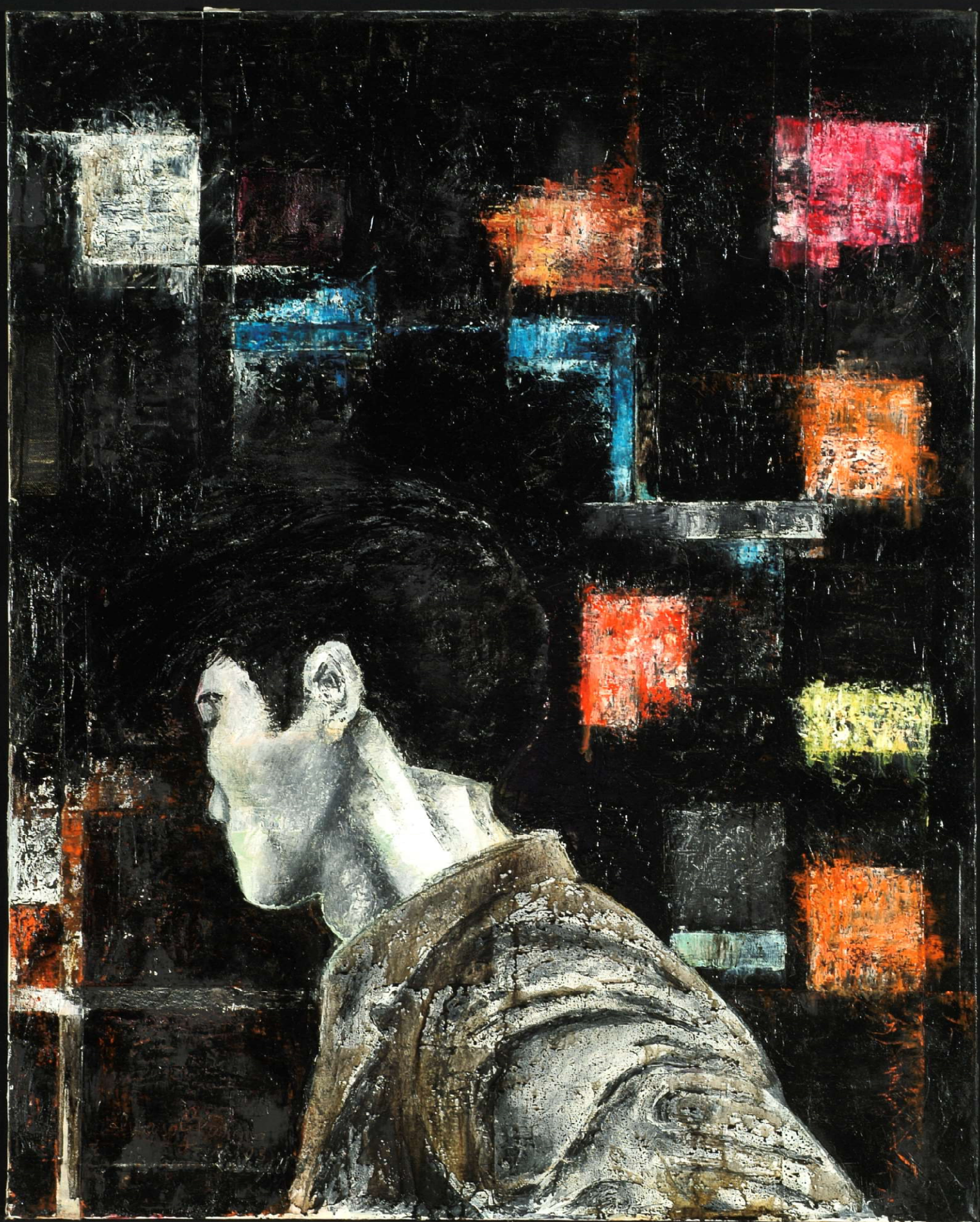
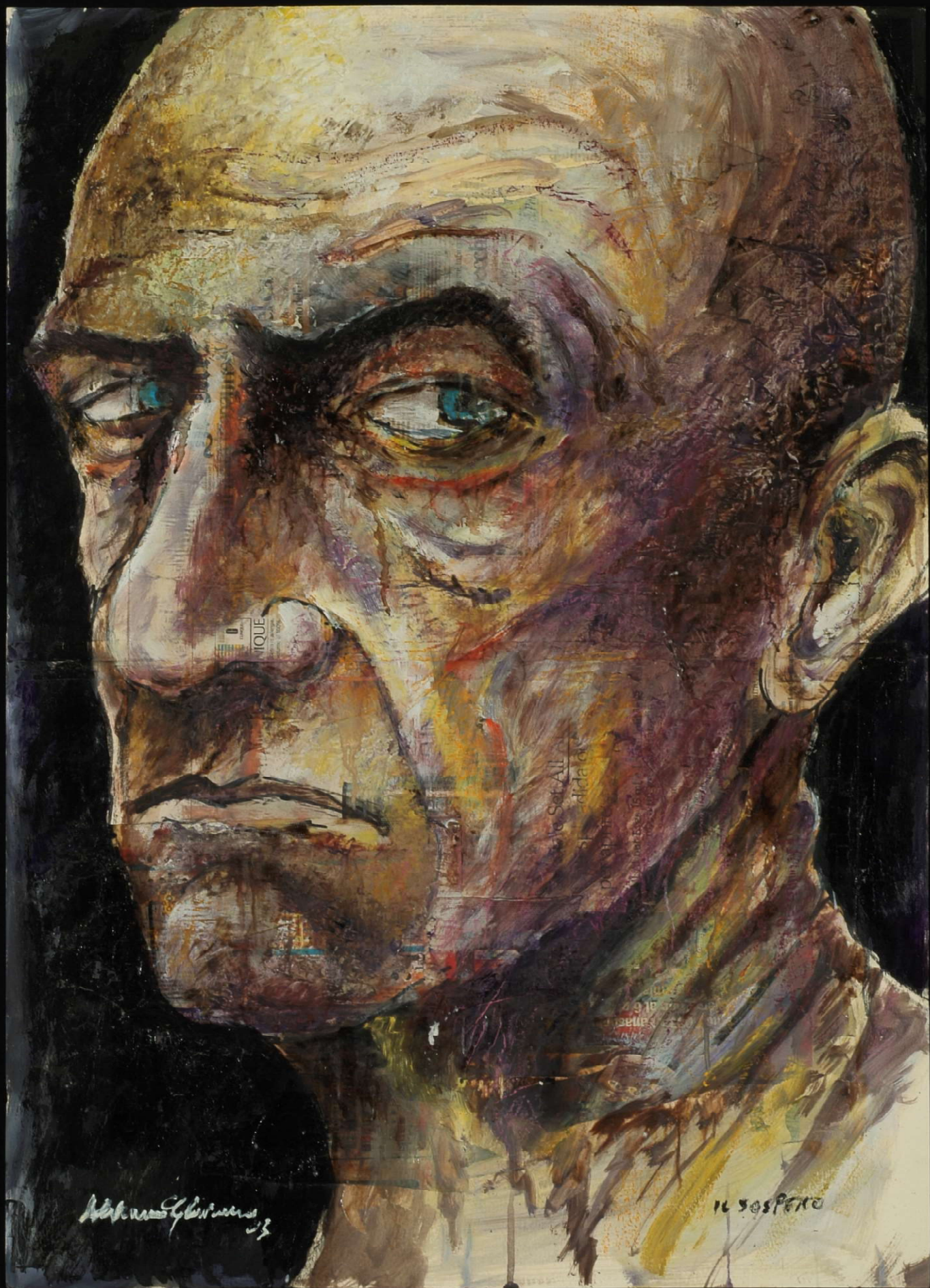
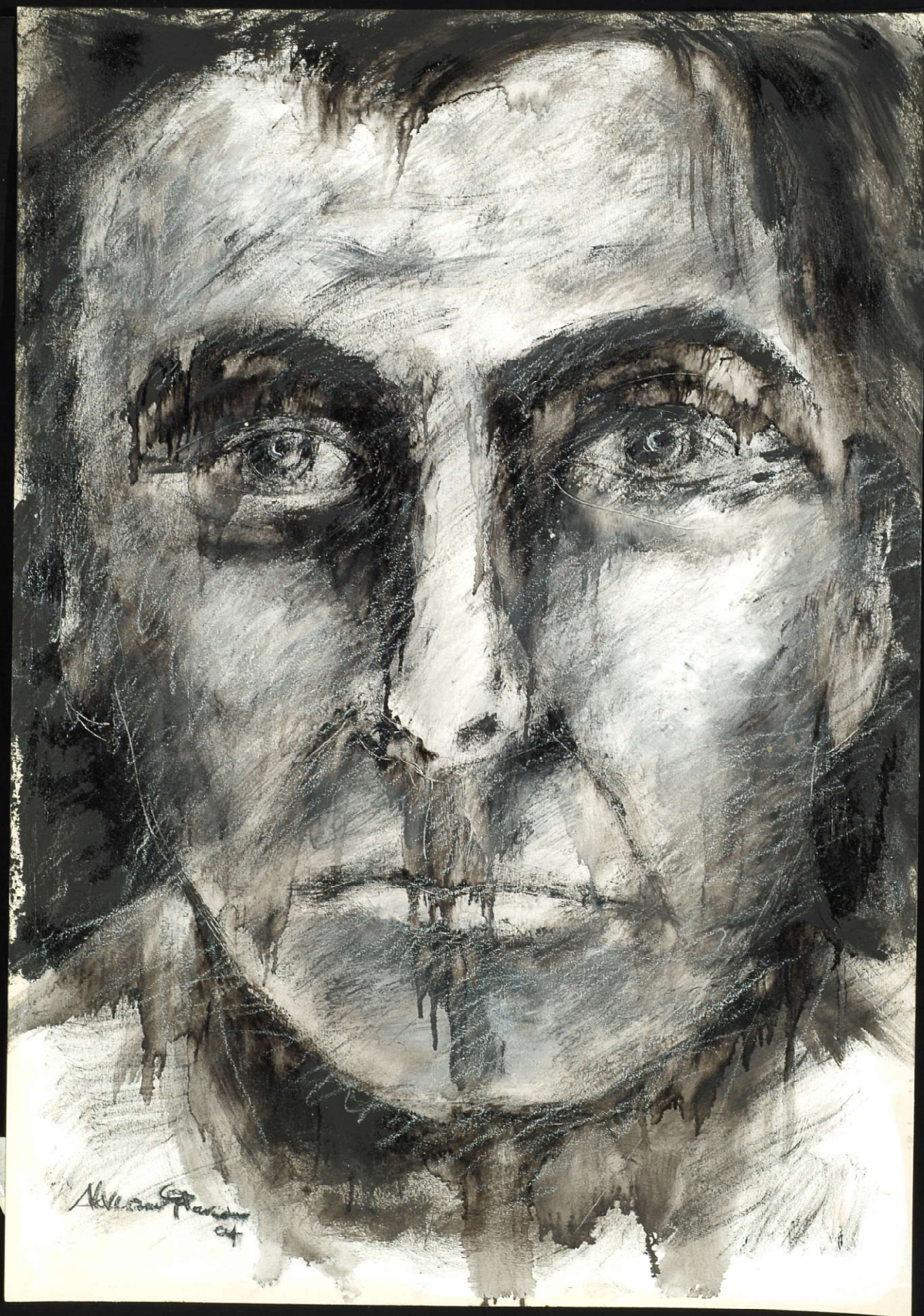




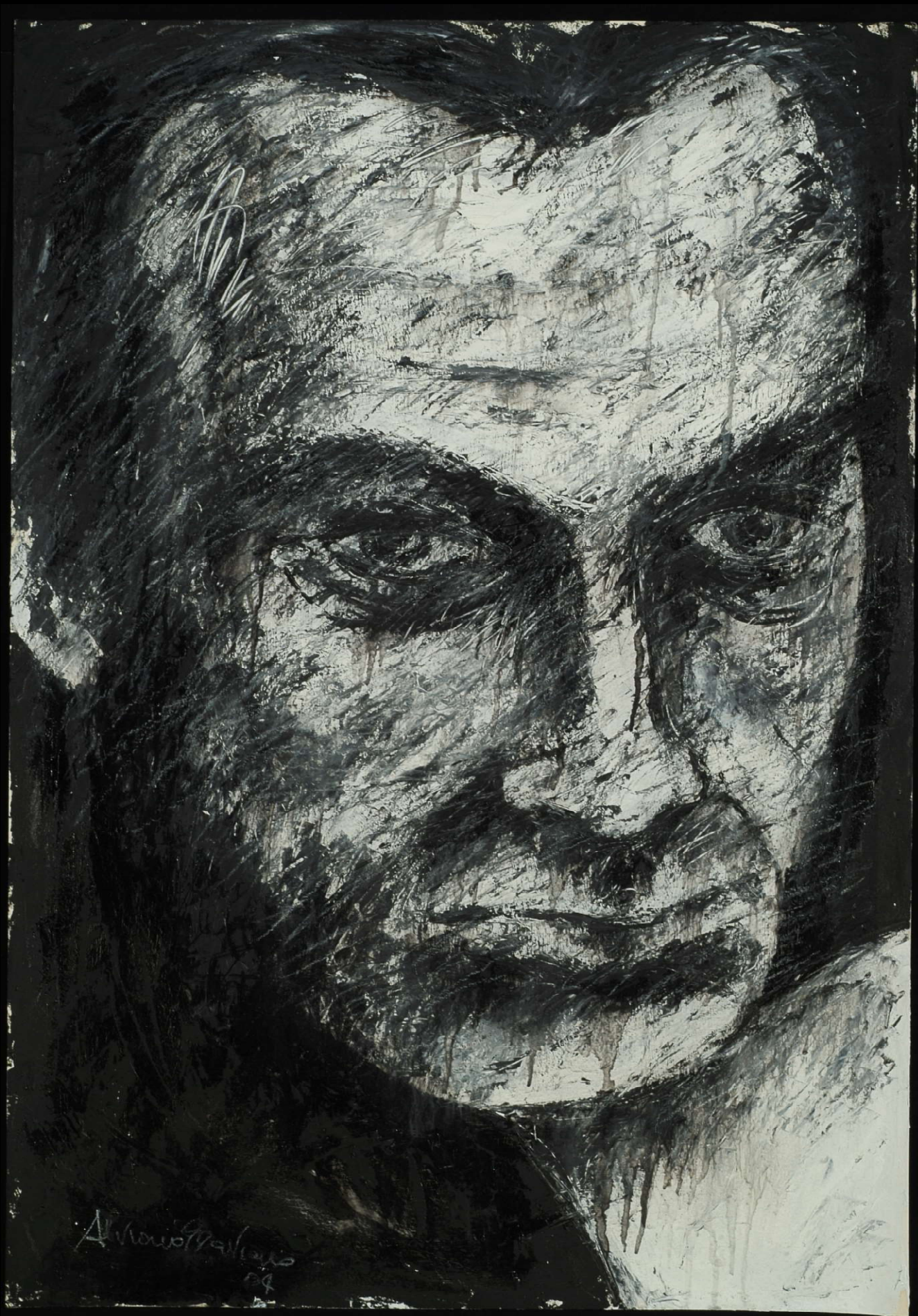
privacy investigation 2003 80x100



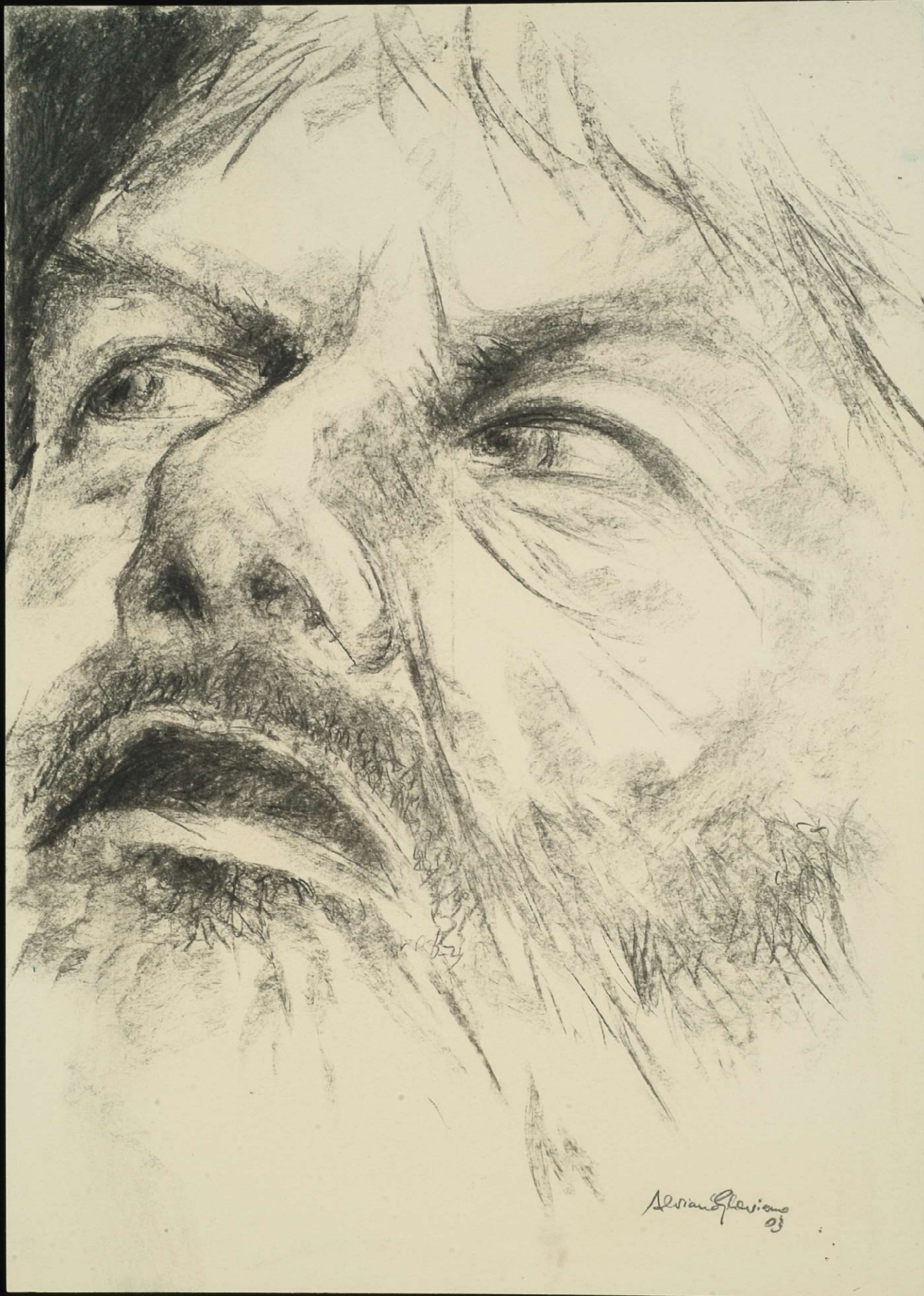
il sospetto anno 2003 70x98



pioggia 2004 70x100



i ricordi 2004 70x100 zoom



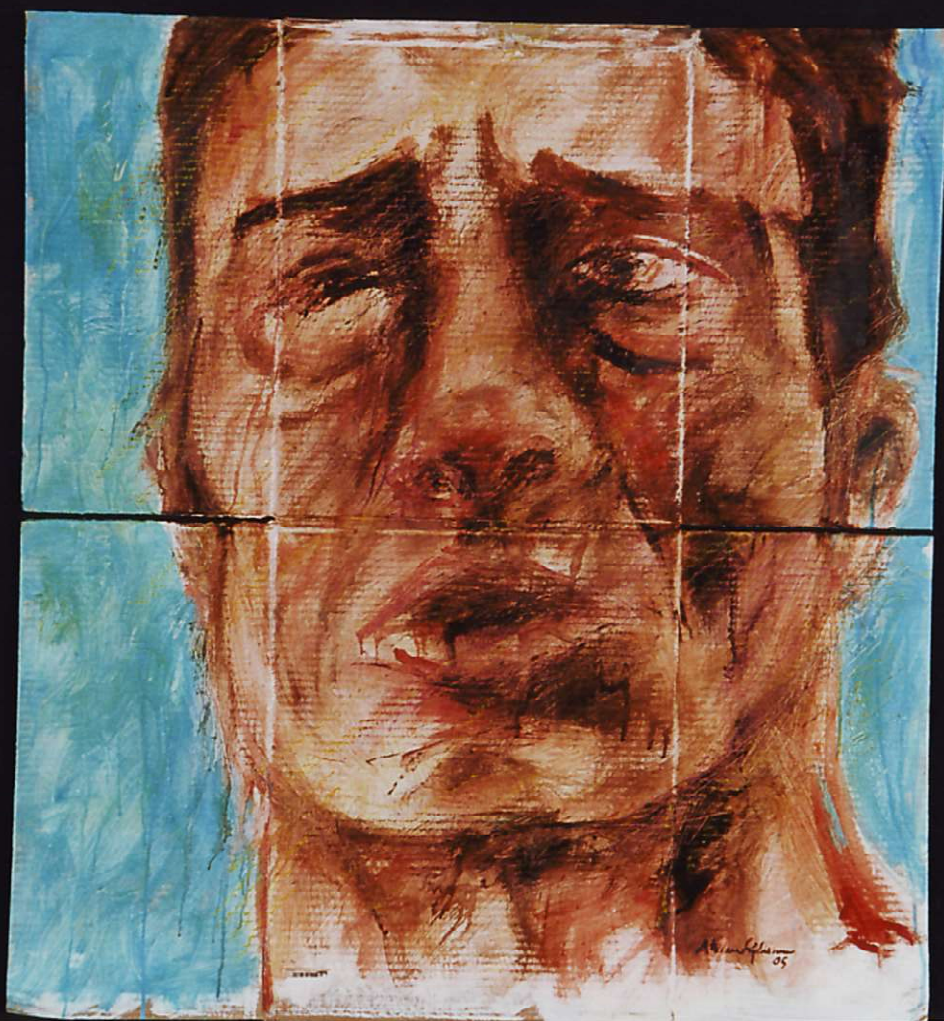
dio c'è anno 2003 50x70



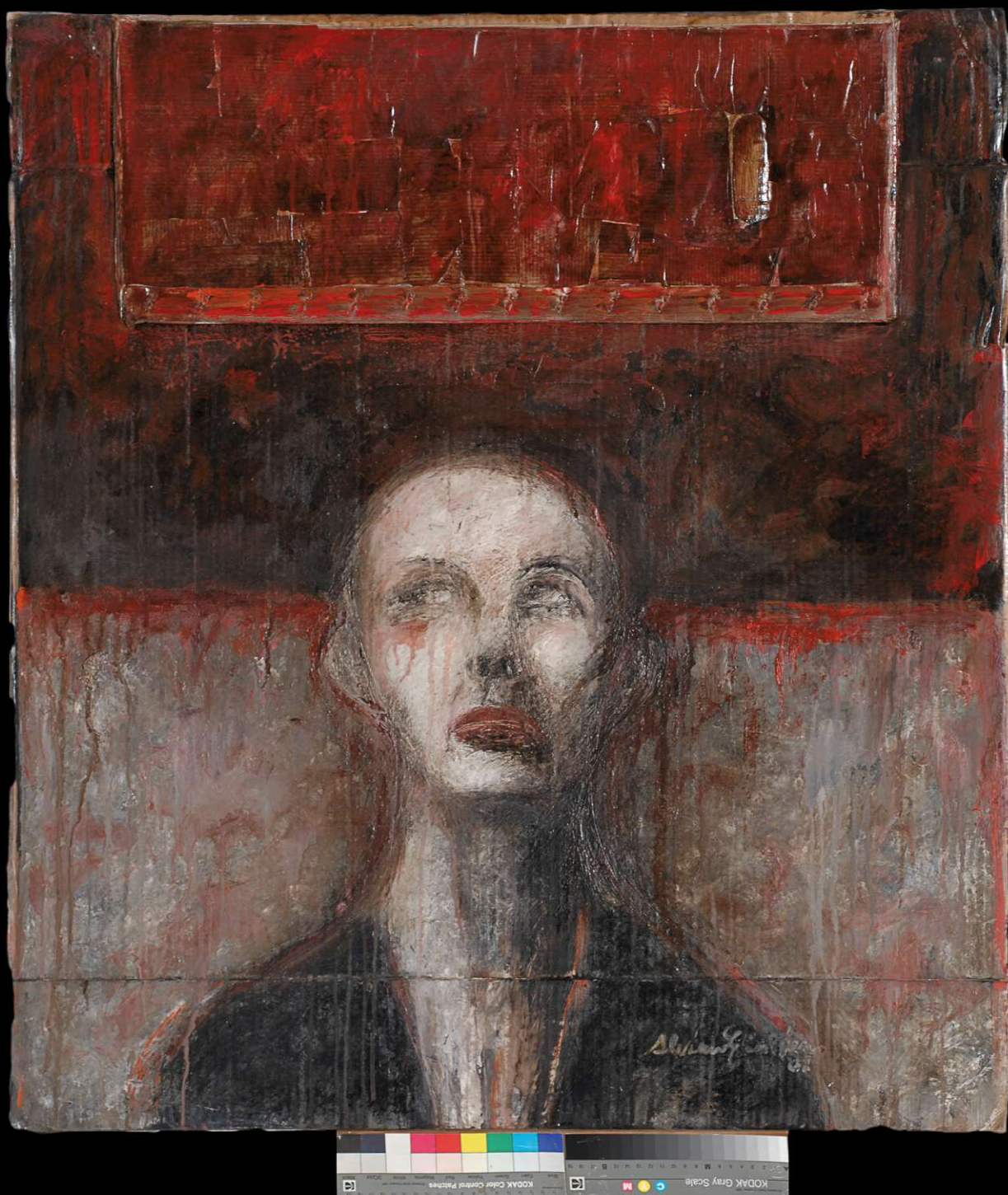
l'orizzonte anno 2003 50x70



Alda Merini 75x84 2005



catalogo il toro anno 2006 91x100



islam anno 2008



l'apparenza 2004 80x100

$$\Delta = \frac{\sum_{j=1}^{n(n-1)} |d_j|}{n(n-1)}$$

$$f(x+n\Delta x) = \sum_{h=0}^n \binom{n}{h} \Delta^h f(x)$$

$$\nabla f(x+n\Delta x) = \sum_{h=0}^n \binom{n}{h} \Delta^h f'(x)$$

$$\nabla f(x) = f(x) - f(x-\Delta x)$$

$$\delta f(x) = f(x) - f(x-\Delta x)$$

$$\delta f(x) = f\left[x + \frac{\Delta x}{2}\right] - f\left[x - \frac{\Delta x}{2}\right]$$

$$[f(x_i), f(x_{i+1})] = \frac{f(x_{i+1})}{x_{i+1}}$$

$$f(x+n\Delta x) = f(x_{i+1}) - f \Delta^h$$

