

In the picture below, the left clearest fencing person's picture size is 605 x 779 pixels. This might help with resizing all pictures. (so the size of all fencing persons will be unified and achieve the outcome below)

### **Put pictures in regulated space on the canvas**

based on the gesture to determine where it is positioned, till toward / extreme gesture = more centered in the canvas.

### **Remove the background of the pictures**

using AI to track the whole silhouette (so that it won't cause the problem of removing darker parts of the fencing person)

### **Apply Linear Light to every picture**

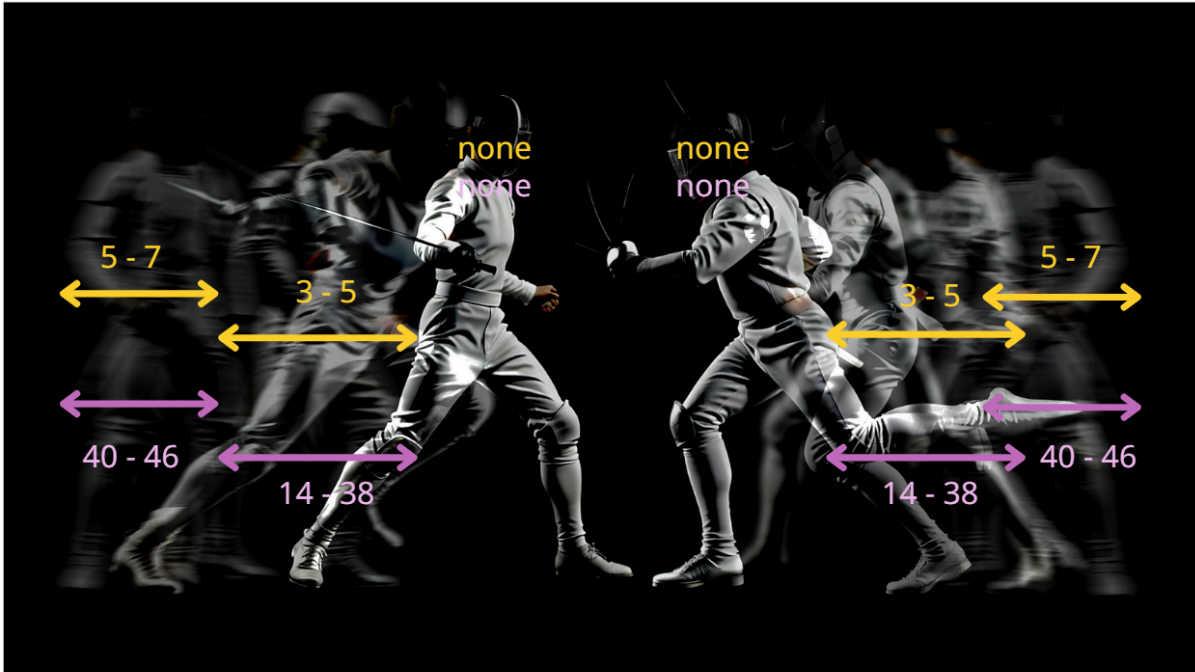
the overlapping of pictures would be more natural, hope this link can help with that ;-;  
<https://www.deepskycolors.com/tools-tutorials/formulas-for-photoshop-blending-modes/>

### **The pictures' position determines how blurry they are**

blur rate = within the range of 46 to none

blur direction = within the range of -10 to 10 angle, it can achieve the effect of moving toward the center





- Blur Direction Angle
- Blur Rate

In this picture,

Blur direction:

far from center: 5-7

唔遠唔近: 3-5

close: none

Blur rate:

far from center: 40-46

唔遠唔近: 14-38

close: none

**\*picture closer to center = less blurry effect on them**

**Preset Radial Gradients and put them on top of all fencing pictures**

overlap -> reach the outcomes below





Thank you ;-;