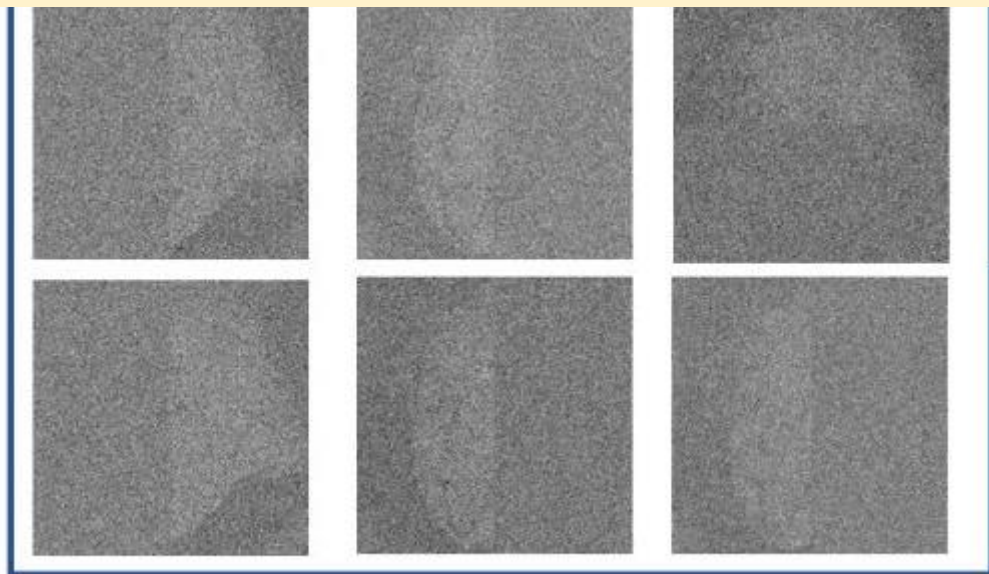
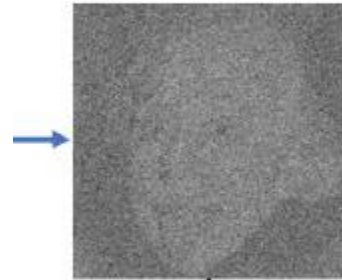


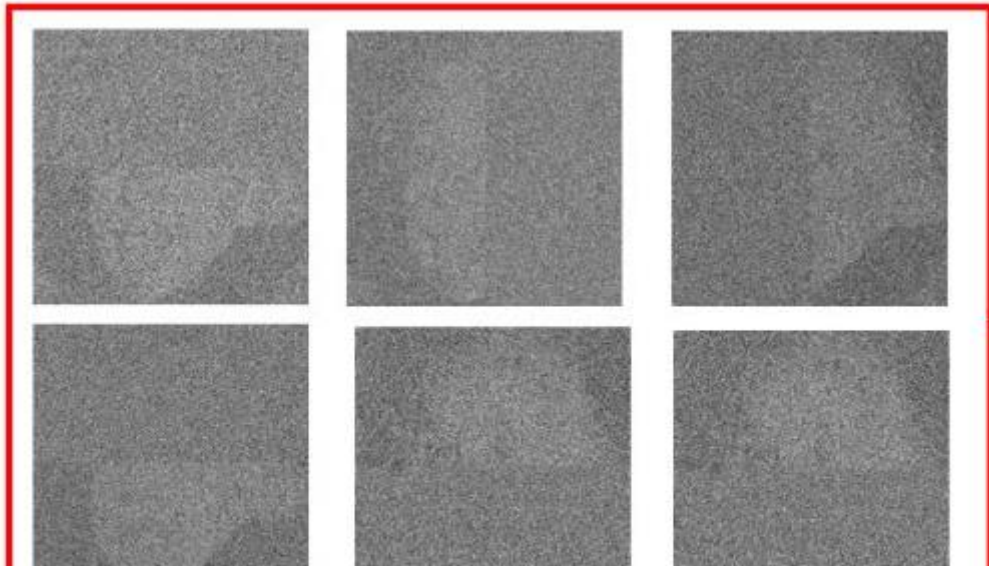
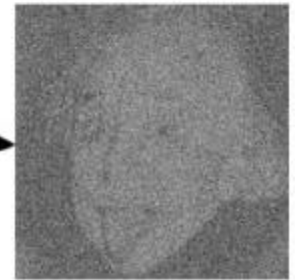
```
half1_img = new Image(width, height); (en el caso de la imagen de Einstein 255,255)
```



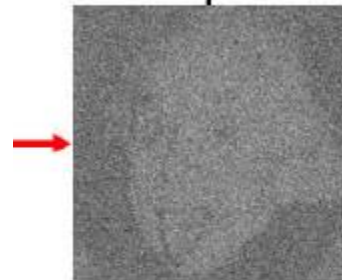
```
half1_img.addSignal(dataset[j]);
```



```
half1_img.zncc(half2_img)->-1..1
```



```
half2_img.addSignal(dataset[j]);
```



```
avg_img.addSignal(this.half1_img);  
avg_img.addSignal(this.half2_img);
```

```
half2_img = new Image(width, height);
```

Half set1 & Half set2