

---

Subject: Re: Cutting/Exclude ROI's based on overlapping

Posted by [Erik\[1\]](#) on Thu, 01 Feb 2007 13:10:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi folks,

Still trying to figure out the best solution for this problem. Now I've got an idea. I've made a mask for each ROI and try to decuct them like this:

```
mask1 -= mask2
```

Now mask1 has the preferred mask I want to calculate with. The only thing is I want to edit the data of mask1 so that it's exactly displayed like it's mask. There is a way to make a mask out of a ROI, Is it also possible to do the opposite?? (Make a ROI out of a mask?)

That would be perfect, otherwise I have to construct a ROI by looping the mask...

Hopefully y'all can tell me there's actually a function that does this already ;-P

Erik

---