

---

Subject: Re: divise image envi-idl  
Posted by [tonino](#) on Tue, 18 May 2010 17:50:11 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thank you very much Jean,

I'm sure those advices will be useful for the next step. For now, the problem concerns the line :

result = image[i:i+((NSimage/5)-1),j:j+((NLimage/2)-1),0:NBimage-1]

the error message is :

Subscript range values of the form low:high must be  $\geq 0$ , < size, with low  $\leq$  high: IMAGE.

% Execution halted at: TUILAGE 18 C:\Documents and Settings\\Administrator\Mes documents\tuilage.pro

and it still comes if I change the data type or if I transform the variable 'result' into a float array...

I think I don't write the terms of the loop properly

... if you have an idea.

thanks again for your answer  
nestonino

---