
Subject: Re: minimization method(amoeba subroutine)
Posted by [Craig Markwardt](#) on Thu, 23 May 2013 14:47:49 GMT
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On Thursday, May 23, 2013 1:59:44 AM UTC-4, gunvi...@gmail.com wrote:

> Hello everyone,

>

> Can anyone please explain me about minimization method. I recently read in a paper "The minimization was done using down hill simplex method(Nelder and Mead(1965)), So I checked in idl which routine will do this and found that amoeba subroutine will do this. But I couldnt understand the concept behind this. Could any of you explain me what exactly this 'amoeba subroutine' does and how to use it.

Also:

http://en.wikipedia.org/wiki/Nelder%E2%80%93Mead_method
