

# Re: high-precision eigenvalue solver

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- *From:* "Hans Mittelmann" <[mittelmann@xxxxxxx](mailto:mittelmann@xxxxxxx)>
  - *Date:* 13 Dec 2005 06:25:18 -0800
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Hi,  
if you need the eigenvalue closest to zero try inverse iteration. You need a linear system solver for your matrix then.  
Hans Mittelmann

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- *Follow-Ups:*
  - ◆ [\*Re: high-precision eigenvalue solver\*](#)
    - ◇ *From:* Michael Hennebry
- *References:*
  - ◆ [\*high-precision eigenvalue solver\*](#)
    - ◇ *From:* wakun
  - ◆ [\*Re: high-precision eigenvalue solver\*](#)
    - ◇ *From:* Robert Israel
  - ◆ [\*Re: high-precision eigenvalue solver\*](#)
    - ◇ *From:* wakun
- Prev by Date: [\*Re: high-precision eigenvalue solver\*](#)
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