

Re: resonance

Source: <http://sci.tech-archive.net/Archive/sci.chem/2005-06/msg00749.html>

- *From:* Brian Salter-Duke <b_duke@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* 29 Jun 2005 22:12:45 GMT
-

On 2005-06-29, monika hohlmeier <monika_hohlmeier@xxxxxxxx> wrote:

> Zigoteau wrote:

>

>> I think that the programs for doing VB calculations are more likely

>> than not to be written in Fortran,

> True

>

> to run on mainframe computers, to be

>> operated by people unskilled in synthetic organic chemistry,

> True

Not true. VB2000 runs on PC running either Windows or Linux. Version 1.8 is about to be released. I am now one of the authors (as Brian Duke).

> and to

>> cost many K\$.

> Not true, see

>

> <http://www.scinetec.com/~vb/>

Yes, it is free if you agree to the license. It is not GPL.

—

Brian Salter-Duke Spotswood, Melbourne, Australia

- *Follow-Ups:*

- ◆ **Re: resonance**

- ◇ *From:* monika hohlmeier

- *References:*

- ◆ **resonance**

- ◇ *From:* John Doe III

- ◆ **Re: resonance**

- ◇ *From:* monika hohlmeier

- ◆ **Re: resonance**

- ◇ *From:* John Doe III

Re: resonance

- ◆ **Re: resonance**
 - ◇ *From:* monika hohlmeier
- ◆ **Re: resonance**
 - ◇ *From:* John Doe III
- ◆ **Re: resonance**
 - ◇ *From:* Zigoteau
- ◆ **Re: resonance**
 - ◇ *From:* Brian Salter–Duke
- ◆ **Re: resonance**
 - ◇ *From:* Zigoteau
- ◆ **Re: resonance**
 - ◇ *From:* Zigoteau
- ◆ **Re: resonance**
 - ◇ *From:* monika hohlmeier

- Prev by Date: **Re: More incomplete information**
- Next by Date: **Re: resonance**
- Previous by thread: **Re: resonance**
- Next by thread: **Re: resonance**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**