Subject: Re: Writing 6sv (radiative transfer model) input files or reading output files Posted by dschlapf on Sun, 12 Feb 2012 18:59:01 GMT

View Forum Message <> Reply to Message

On Feb 11, 9:16 am, Mat <m...@waikato.ac.nz> wrote:

- > I'm just wondering if anyone has written IDL code to generate 6sv
- > (radiative transfer model) input files or read 6sv output files?
- > Anyone done the same for MODTRAN?
- Thanks for your help,

>

> Mat

Hi Mat,

The MODO software is based on IDL may also be used as fully featured interface to the MODTRAN 4 and MODTRAN 5 inputs and outputs from IDL. However, it is a commercial software; see http://www.rese.ch/modo/index.html for further details.

Best regards,

Daniel

Subject: Re: Writing 6sv (radiative transfer model) input files or reading output files Posted by Mat on Sun, 12 Feb 2012 19:39:00 GMT

View Forum Message <> Reply to Message

On Feb 13, 7:59 am, dschlapf <dschl...@gmail.com> wrote:

- > On Feb 11, 9:16 am, Mat <m...@waikato.ac.nz> wrote:
- >
- >> I'm just wondering if anyone has written IDL code to generate 6sv
- >> (radiative transfer model) input files or read 6sv output files?
- >> Anyone done the same for MODTRAN?
- >
- >> Thanks for your help,
- >
- >> Mat
- > Hi Mat,
- > The MODO software is based on IDL may also be used as fully featured
- > interface to the MODTRAN 4 and MODTRAN 5 inputs and outputs from IDL.
- > However, it is a commercial software; seehttp://www.rese.ch/modo/index.html
- > for further details.

- > Best regards,
- >
- > Daniel

Thanks Daniel.