Subject: Re: calculating rotations from a transformation matrix Posted by Rick Towler on Mon, 18 Sep 2006 16:25:24 GMT

View Forum Message <> Reply to Message

See http://www.flipcode.com/documents/matrfaq.html#Q37

Note that you can set !P.T directly with your transform matrix and you wouldn't have to do this dance.

-Rick

nivedita.raghunath@gmail.com wrote:

> Hello all,

> I have a 4x4 transformation matrix. Is there a way to calculate x,y,z

> rotation angles from this matrix?

> I need to find out individual x,y,z rotations to use w/ T3D.

> Any help would be appreciated!

- > Thank you,
- > Nivedita

>