Subject: Re: Automatic button pressing:is there a way? Posted by peter on Mon, 02 Oct 1995 07:00:00 GMT

View Forum Message <> Reply to Message

TOM HILLER (phtmh@siva.bris.ac.uk) wrote:

- : I want to have my widget press one of its own buttons
- : at regular intervals, about once a second. Is this possible
- : in PV-WAVE 5.00b, on a SGI Power Challenge XL?
- : The reason I want to do this; I have a complicated data set which
- : can be fitted by a model. The fitting takes a good fraction
- : of a second, and I want to be able to vary parameters with sliders,
- : watch how the fitting looks on the screen, and get a number for the
- : fit as I go along. I have set up the sliders, the data display, and
- : the redrawing of the fit, but the widget is unuseable if I get it
- : to re-calculate the fit on every slider event. At the moment I use
- : a button to get the fit number, but this is a pain. Can I get it
- : to calculate the fit once a second, i.e. press its fit button
- : itself?

: Thanks for your help,

WTTIMER will generate timed events. Setting keyword drag=0 in the WWCONTROLSBOX call that creates the sliders will cause the slider to generate events only on button transitions.

Peter Webb, HP Labs Medical Dept E-Mail: peter_webb@hpl.hp.com

Phone: (415) 813-3756