Subject: NR_ODEINT anyone?
Posted by rosentha on Tue, 08 Nov 1994 09:50:07 GMT
View Forum Message <> Reply to Message

I'm currently solving some differential equations using a slightly modified version of the obsolete USERLIB routine diffeq_45. However, I was wondering if there were any more sophisticated solvers out there, such as an IDL version of the Numerical Recipes routine ODEINT. Thanks.

--

Colin Rosenthal Teoretisk Astrofysik Center Aarhus Universitet DK - 8000 Aarhus C Denmark rosentha@obs.aau.dk telephone 8942 3609 fax 8612 0740

`` Everyone knows the right answer is to hold a knife to the man's throat until he gives you the car, then knee the producer in the nuts and drive out through the studio's rear entrance! With both goats! "
(Terry Pratchett solves the Monty Hall Problem.)