

hardware and new user requirements place on us; making system test a very expensive process well into the future.

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## ERRATA -- INTERCHANGED PAGES IN THE PREVIOUS ISSUE

There was a strange goof in SEN 14 1: Page 31 and Page 46 somehow got switched. Astute readers should have been able to figure it out as the simplest possible explanation.

Incidentally, Tony Wasserman has subsequently revised the published paper "An object-oriented structured design method for code generation" by A.I. Wasserman, P. Pircher, and R.J. Muller, in SEN 14 1. He would be happy to send anyone upon request a revised hard copy (with pages in the correct order, as a bonus). Send Netmail to tonyw@ide.com or US Mail to the address in the January issue.

Also incidentally, David Harel's letter on Page 46 (which should have been on Page 31) in SEN 14 1 pointed out that the i-Logix product, STATEMATE, predated Cadre's Teamwork/ES as the first commercial product to simulate real-time systems. Apparently IDE's Transition Diagram Editor predated both. It was a commercial product in early 1985 (with real customers!) and provided animation of state transition diagrams on the Sun workstation, as part of the USE methodology. There are probably earlier claimants as well, such as the European Petri net simulators. But reinventing the wheel is as old as the hills, so perhaps there is nothing new under the Sun. PGN