# **Automating Test of Control Software**Method for Automatic Test Generation

Daimler uses a model-based test process for the development of software modules for automatic transmissions. The validation of the module functions is carried out with a test generator developed by QTronic. This test generator is tor2e(tor2(the)-or2the)-360)25(o u)1(o)1module loped Co u

# 1 Introduction

# 2 The Environment for Model-based Software Test

DLL

## 2.4 The Simulation Environment

The grand are grand 

10 % 2.3 The Software under Test

DLL. D

P

I

C