

## **Development Principles of Debugging Tools for Recurrent-Computing Device**

### **Abstract**

Development principles of debugging tools for the hybrid two-level recurrent computing device are considered. The CAD logic structure based in language of scenarios is offered. The logic structure with debugging facilities of recurrent operational level of the computing device is defined. The structure allows the user operatively and flexibly adjusts process reflection by set of observable events depending on character of a solved problem.