Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
7461	MicroTESK	Bug	Closed	Immediate	Block-level prologue and epilogue must stay prologue and epilogue when sequences are mixed	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5668	MicroTESK	Bug	Closed	Immediate	Issues with large memory addresses (48 and 64 bits) must be fixed	Andrei Tatarnikov	Andrei Tatarnikov	2.2
7628	MicroTESK	Bug	Closed	Immediate	Methods 'dist' and 'range' are not supported in data sections	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5708	MicroTESK	Bug	Closed	Immediate	MicroTESK build fails: SsaAssembler - symbol Changes is not defined	Andrei Tatarnikov	Artem Kotsynyak	2.1
6910	MicroTESK	Bug	Closed	Immediate	The is_global flag for data sections	Andrei Tatarnikov	Andrei Tatarnikov	2.3
7385	MicroTESK	Bug	Closed	Immediate	The 'prepare' function does not work with randomly selected registers	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5665	Fortress	Task	Closed	Urgent	Support for CVC4	Andrei Tatarnikov	Artem Kotsynyak	0.4
7298	MicroTESK	Task	Closed	Urgent	Command-line option to disable simulation on the reference model	Andrei Tatarnikov	Andrei Tatarnikov	2.3
7463	MicroTESK	Bug	Closed	Urgent	Correct processing of block structures and code in the root of pre, post and run methods	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5666	MicroTESK	Task	Closed	Urgent	Estimate generation speed	Andrei Tatarnikov	Alexander Kamkin	2.1
7690	MicroTESK	Bug	Closed	Urgent	Exception handler is not handled if it is not the first element in the list of exception describe in test templates	Andrei Tatarnikov	Andrei Tatarnikov	2.4
5676	MicroTESK	Task	Closed	Urgent	[generator] Random generation - weighting / biasing distribution	Andrei Tatarnikov		
6455	MicroTESK	Bug	Closed	Urgent	Implement block-level prologue and epilogue	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5673	MicroTESK	Task	Closed	Urgent	Memory scalability for large memory ranges (address space for 48 and 64 bit addresses)	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5344	MicroTESK	Task	Closed	Urgent	Metamodel should provide information on argument types and whether they are in or out arguments	Andrei Tatarnikov	Andrei Tatarnikov	2.2
7300	MicroTESK	Task	Closed	Urgent	More timing metrics in generation statistics	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5671	MicroTESK	Bug	Rejected	Urgent	Robustness of test template processing logic must be improved	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5678	MicroTESK	Task	Closed	Urgent	Support for named branches in ISA specifications	Andrei Tatarnikov	Andrei Tatarnikov	2.1
5672	MicroTESK	Task	Closed	Urgent	Support for UNPREDICTED and UNDEFINED	Andrei Tatarnikov	Artem Kotsynyak	2.2
5667	MicroTESK	Task	Closed	Urgent	Support splitting generated test programs into several source files	Andrei Tatarnikov	Andrei Tatarnikov	2.3
4109	MicroTESK	Bug	Closed	Urgent	[template] Update needed: Test templates do not work after changes in Java.	Andrei Tatarnikov	Andrei Tatarnikov	
5654	MicroTESK	Task	Closed	Urgent	[template] User-defined seed for random generation	Andrei Tatarnikov	Andrei Tatarnikov	
5819	Fortress	Task	Closed	High	Calculator for bit vectors	Andrei Tatarnikov	Artem Kotsynyak	0.4
4693	Fortress	Task	Closed	High	[data] Реализации операций над битовыми векторами (BitVector)	Andrei Tatarnikov	Andrei Tatarnikov	0.3
5460	Fortress	Bug	Closed	High	[project] Get rid of warnings	Andrei Tatarnikov	Artem Kotsynyak	0.3
5463	Fortress	Bug	Closed	High	[S-expr] JavaDoc comments are needed	Andrei Tatarnikov	Artem Kotsynyak	0.3
5657	MicroTESK	Task	Closed	High	A command line option for random seed	Andrei Tatarnikov	Andrei Tatarnikov	2.3
8939	MicroTESK	Feature	Closed	High	[autogen] New option 'base-template-path' must be supported.	Andrei Tatarnikov	Alexander Protsenko	2.4

05/17/2025

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
7251	MicroTESK	Bug	Rejected	High	A warning or error is needed when a value is truncated	Andrei Tatarnikov	Artem Kotsynyak	2.5
5639	MicroTESK	Task	Closed	High	Code review notes (package ru.ispras.unitesk.processor.test.mmu)	Andrei Tatarnikov	Alexander Protsenko	2.2
7534	MicroTESK	Task	Closed	High	Configuration option to manage reservation of explicitly specified registers	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5542	MicroTESK	Bug	Closed	High	Creating instances of modes and ops: validity checks for arguments are needed	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5650	MicroTESK	Bug	Rejected	High	Exception when no test situation is specified.	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5659	MicroTESK	Bug	Rejected	High	Function 'trace' should accept addressing modes as arguments	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5987	MicroTESK	Bug	Closed	High	Handling situations when TestBase fails to generate test data (e.g. constraint is UNSAT)	Andrei Tatarnikov	Andrei Tatarnikov	2.2
7012	MicroTESK	Task	Closed	High	Implement means of managing the use of registers in a test program	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5716	MicroTESK	Task	Closed	High	Implement the possibility to process template code multiple times (e.g. atomic (:repeat => N) {})	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5350	MicroTESK	Task	Closed	High	Labels in the text of instruction calls	Andrei Tatarnikov	Andrei Tatarnikov	2.2
4900	MicroTESK	Task	Rejected	High	Printing information on the model should be possible	Andrei Tatarnikov	Andrei Tatarnikov	2.2
7418	MicroTESK	Bug	Closed	High	Reset the state of the model before starting generating a new test program fle	Andrei Tatarnikov	Alexander Kamkin	2.5
7269	MicroTESK	Bug	Rejected	High	Returning from an exception in the last instruction in a test case	Andrei Tatarnikov	Andrei Tatarnikov	2.3
6973	MicroTESK	Task	Closed	High	Support for atomic sequences that will never be interrupted/reordered by a compositor/permutator	Andrei Tatarnikov	Andrei Tatarnikov	2.3
5514	MicroTESK	Bug	Closed	High	The implementation of 'coerce' needs a review	Andrei Tatarnikov	Andrei Tatarnikov	2.2
4281	MicroTESK	Bug	Closed	High	[translator] Support for aliases in memory (aka mem) definitions.	Andrei Tatarnikov	Andrei Tatarnikov	2.1
7759	TestBase	Bug	Closed	High	Avoid using lambda functions	Andrei Tatarnikov	Alexander Dyumaev	
5312	TestBase	Task	Closed	High	TestBase.executeQuery should return some status description	Andrei Tatarnikov	Artem Kotsynyak	0.0
5775	Fortress	Bug	Closed	Normal	BitVector.longValue returns incorrect values	Andrei Tatarnikov	Andrei Tatarnikov	0.4
5217	Fortress	Bug	Closed	Normal	[expression] NodeBinding: hashCode and equals must be implemented	Andrei Tatarnikov	Artem Kotsynyak	0.3
5176	Fortress	Task	Closed	Normal	[expression] Possibility to calculate the expression type	Andrei Tatarnikov	Andrei Tatarnikov	0.3
5177	Fortress	Task	Closed	Normal	[solver] Implement function templates	Andrei Tatarnikov	Andrei Tatarnikov	0.3
5192	MicroTESK	Task	New	Normal	Assert constructions to check the model state during and after simulation	Andrei Tatarnikov	Alexander Kamkin	2.6
8060	MicroTESK	Bug	New	Normal	Attributes image and syntax and static instances	Andrei Tatarnikov	Artem Kotsynyak	2.6
6194	MicroTESK	Bug	Rejected	Normal	Automated extraction of addressable unit size	Andrei Tatarnikov	Andrei Tatarnikov	
4014	MicroTESK	Bug	Closed	Normal	Concatenation in left hand side expressions	Andrei Tatarnikov	Andrei Tatarnikov	2.2
5674	MicroTESK	Task	Rejected	Normal	Description of test data generation mechanisms (test situation processing, constraint solving)	Andrei Tatarnikov	Alexander Kamkin	2.2
5670	MicroTESK	Task	Closed	Normal	Examples of test templates using memory-related test situations (hit, miss)	Andrei Tatarnikov	Alexander Kamkin	2.3
7603	MicroTESK	Bug	New	Normal	List of plug-ins must be stored in etc/settings.xml	Andrei Tatarnikov	Alexander Kamkin	2.6

05/17/2025 2/3

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
5990	MicroTESK	Bug	New	Normal	Memory state must be taken into account when generating test data	Andrei Tatarnikov	Alexander Kamkin	2.6
4116	MicroTESK	Task	Closed	Normal	[model] Lazy memory allocation in memory models	Andrei Tatarnikov	Andrei Tatarnikov	2.1
5658	MicroTESK	Task	Closed	Normal	Need a single entry point for the translator and test generator subsystem	Andrei Tatarnikov	Andrei Tatarnikov	2.2
8481	MicroTESK	Task	New	Normal	Need a way to specify the termination address for the test program	Andrei Tatarnikov	Alexander Kamkin	2.6
4161	MicroTESK	Bug	Rejected	Normal	Observing the design state via addressing modes	Andrei Tatarnikov	Andrei Tatarnikov	2.2
8061	MicroTESK	Bug	Rejected	Normal	Position of all blocks, calls, data etc. in test templates must be tracked to provide better debugging	Andrei Tatarnikov	Andrei Tatarnikov	2.4
6380	MicroTESK	Bug	New	Normal	Possibility to specify initial values for registers	Andrei Tatarnikov	Artem Kotsynyak	2.6
4061	MicroTESK	Task	New	Normal	Support for endianness	Andrei Tatarnikov	Alexander Kamkin	2.6
3988	MicroTESK	Task	Rejected	Normal	Support for forward definitions in the nML translator	Andrei Tatarnikov	Andrei Tatarnikov	2.2
8455	MicroTESK	Bug	Rejected	Normal	Test Document	Andrei Tatarnikov	Andrei Tatarnikov	2.4
5403	MicroTESK	Task	Closed	Normal	Test sequence generation logic (blocks, combinators, compositors) needs a review	Andrei Tatarnikov	Alexander Kamkin	2.2
6911	MicroTESK	Bug	New	Normal	The "get_address_of" method must work with all label types.	Andrei Tatarnikov	Alexander Kamkin	2.6
4996	MicroTESK	Bug	Closed	Normal	[translator] It should be possible to define the "instruction" operation (root) as an OR rule	Andrei Tatarnikov	Andrei Tatarnikov	2.1
4104	MicroTESK	Task	Closed	Normal	[translator] Reset VAR values after an instruction call	Andrei Tatarnikov	Andrei Tatarnikov	
4015	MicroTESK	Bug	Closed	Normal	[translator] Shift and Rotate operations: negative distance	Andrei Tatarnikov	Andrei Tatarnikov	
3995	MicroTESK	Bug	Closed	Normal	[translator] Support for bitfields using non-constant expressions	Andrei Tatarnikov	Andrei Tatarnikov	
4283	MicroTESK	Task	Closed	Normal	[translator] Support for custom attributes in operations and addressing modes.	Andrei Tatarnikov	Andrei Tatarnikov	2.1
3996	MicroTESK	Bug	Closed	Normal	[translator] Support for long types (64-bit) in expressions	Andrei Tatarnikov	Andrei Tatarnikov	
7678	MicroTESK	Task	New	Low	Generation of LLVM configuration files from nML specifications	Andrei Tatarnikov	Alexander Kamkin	2.6

05/17/2025