

Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Target version
4969	C++TESK Testing ToolKit	Task	New	Normal	[core] Работа инструмента с timeout=0	Alexander Kamkin	Mikhail Chupilko	1.0
4968	C++TESK Testing ToolKit	Task	New	Normal	[docs] Описание выдаваемых инструментом сообщений	Alexander Kamkin	Mikhail Chupilko	1.0
4956	C++TESK Testing ToolKit	Bug	New	Normal	[log] Сообщение при удалении реакции по тайм-ауту	Alexander Kamkin	Mikhail Chupilko	1.0
4955	C++TESK Testing ToolKit	Task	New	Normal	[lang][core] Способы работы с типами данных uint128_t, uint256_t и т.д.	Alexander Kamkin	Alexander Kamkin	1.0
4932	C++TESK Testing ToolKit	Task	Resolved	Normal	[lang][log] Переопределение вывода полей сообщений	Alexander Kamkin	Alexander Kamkin	1.0
4685	C++TESK Testing ToolKit	Bug	Closed	Urgent	Генератор случайных чисел не очень случайный	Alexander Kamkin	Alexander Kamkin	1.0
4121	C++TESK Testing ToolKit	Task	New	Normal	[build] Стабилизация версии 1.0	Alexander Kamkin	Mikhail Chupilko	1.0
3661	C++TESK Testing ToolKit	Task	Closed	Normal	Soft correctness criteria	Alexander Kamkin	Alexander Kamkin	1.0
2669	C++TESK Testing ToolKit	Bug	New	Normal	[docs] Add figures to the project description & whitepaper	Alexander Kamkin	Alexander Kamkin	1.0
2668	C++TESK Testing ToolKit	Task	New	Normal	[docs] Real-life example(s) of C++TESK model(s) & testbench(es)	Alexander Kamkin	Mikhail Chupilko	1.0
2595	C++TESK Testing ToolKit	Task	Closed	Normal	Инсталляция плагина	Alexander Kamkin	Alexander Kamkin	1.0
2580	C++TESK Testing ToolKit	Task	Closed	Normal	Build 1.0.19	Alexander Kamkin	Alexander Kamkin	1.0
2213	C++TESK Testing ToolKit	Task	New	Normal	[docs] Английскую документацию делать в wiki	Alexander Kamkin	Alexander Kamkin	1.0
2212	C++TESK Testing ToolKit	Task	New	Normal	[docs] Задокументировать адаптеры по умолчанию	Alexander Kamkin	Alexander Kamkin	1.0
2188	C++TESK Testing ToolKit	Task	Closed	Normal	Проверка совместимости инструмента с поддерживающими тестовыми системами	Alexander Kamkin	Alexander Kamkin	1.0
2081	C++TESK Testing ToolKit	Task	Closed	Normal	Билд 1.0.16	Alexander Kamkin	Alexander Kamkin	1.0
1270	C++TESK Testing ToolKit	Task	Closed	Normal	Совместное использование с SystemVerilog	Alexander Kamkin	Alexander Kamkin	1.0
1181	C++TESK Testing ToolKit	Task	Closed	Normal	Поддержка Windows	Alexander Kamkin	Mikhail Chupilko	1.0
1121	C++TESK Testing ToolKit	Task	Closed	Normal	Изменить поставку исходников CTESK в cpptesk-toolkit-src-*.tar.gz	Alexander Kamkin	Mikhail Chupilko	1.0

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4862	MicroTESK	Bug	Closed	Immediate	[build] ChangeLog has not be updated	Alexander Kamkin	Andrei Tatarnikov	2.0
4827	MicroTESK	Bug	Closed	Normal	[translator] Error if a mode's name starts with a lower-case letter	Alexander Kamkin	Andrei Tatarnikov	2.0
4825	MicroTESK	Task	Rejected	Normal	[model] Modeling a branch delay slot	Alexander Kamkin	Alexander Kamkin	2.0
4822	MicroTESK	Bug	Closed	Normal	[mips][model] tmp_signed_word & tmp_signed_word1	Alexander Kamkin	Andrei Tatarnikov	2.0
4820	MicroTESK	Bug	Closed	Normal	[template] Test program header	Alexander Kamkin	Andrei Tatarnikov	2.0
4816	MicroTESK	Task	Closed	Normal	[template] Rename lib/ruby/mtruby	Alexander Kamkin	Andrei Tatarnikov	2.0
4815	MicroTESK	Bug	Closed	Normal	[template] Directory \$MICROTESK_HOME/tools should be used instead of `pwd`/tools	Alexander Kamkin	Andrei Tatarnikov	2.0
4803	MicroTESK	Bug	Closed	Normal	[build] run 'ant -f setup.xml' to get latest BuildBase build script	Alexander Kamkin	Alexander Kamkin	2.0
4791	MicroTESK	Bug	Closed	Normal	[template] Exception if Z3 is not installed	Alexander Kamkin	Andrei Tatarnikov	2.0
4780	MicroTESK	Task	Closed	Urgent	[docs] The MicroTESK datasheet should be updated	Alexander Kamkin	Andrei Tatarnikov	2.0
4779	MicroTESK	Bug	Rejected	Normal	[translator, model] Support for aliases	Alexander Kamkin	Andrei Tatarnikov	2.0
4777	MicroTESK	Task	Closed	Urgent	[build] README file is missing	Alexander Kamkin	Andrei Tatarnikov	2.0
4776	MicroTESK	Task	Closed	Urgent	[build] Strange structure of the MicroTESK home directory	Alexander Kamkin	Andrei Tatarnikov	2.0
4775	MicroTESK	Bug	Closed	Urgent	[template] generate.sh fails	Alexander Kamkin	Andrei Tatarnikov	2.0
4774	MicroTESK	Bug	Closed	Urgent	[build] compile.sh (being executed in any directory except bin) fails	Alexander Kamkin	Andrei Tatarnikov	2.0
4773	MicroTESK	Task	Closed	Normal	[docs] Изменить состав документации, попадающей в билд	Alexander Kamkin	Andrei Tatarnikov	2.0
4714	MicroTESK	Task	Closed	Normal	[docs] Installation Instruction	Alexander Kamkin	Andrei Tatarnikov	2.0
4129	MicroTESK	Task	Closed	Normal	[engines] Interfaces of test generation engine + implementation of basic engines	Alexander Kamkin	Alexander Kamkin	2.0
4094	MicroTESK	Task	Closed	High	[template] Отладка шаблона Euclide	Alexander Kamkin	Andrei Tatarnikov	2.0
3987	MicroTESK	Task	Closed	Normal	[template] Примеры шаблонов для ARM	Alexander Kamkin	Andrei Tatarnikov	2.0
2522	MicroTESK	Task	Closed	High	[template] Интеграция Ruby-шаблонов с сольверами	Alexander Kamkin	Andrei Tatarnikov	2.0
5691	MicroTESK	Bug	Closed	Urgent	Error: Your application used more memory than the safety cap of 1024M.	Alexander Kamkin	Andrei Tatarnikov	2.1
5641	MicroTESK	Bug	Closed	Normal	[cpu][template] A typo in example.rb comments	Alexander Kamkin	Andrei Tatarnikov	2.1
5458	MicroTESK	Task	Closed	High	[translator] Support for '.' operator in grammar	Alexander Kamkin	Andrei Tatarnikov	2.1
5454	MicroTESK	Task	Closed	Normal	[translator] Extensible symbol table	Alexander Kamkin	Andrei Tatarnikov	2.1
5411	MicroTESK	Task	Closed	High	[template] Template constructs for data declaration	Alexander Kamkin	Andrei Tatarnikov	2.1
5386	MicroTESK	Bug	Closed	High	[template] Templates are not launched in Windows!	Alexander Kamkin	Andrei Tatarnikov	2.1
5384	MicroTESK	Task	Closed	Urgent	Test templates examples for the miniMIPS ISA	Alexander Kamkin	Andrei Tatarnikov	2.1
5383	MicroTESK	Task	Closed	Normal	[minimips][model] Specification of the miniMIPS ISA	Alexander Kamkin	Platon Bibik	2.1
5346	MicroTESK	Bug	Closed	Normal	[build] Files LICENSE and NOTICE should be added	Alexander Kamkin	Alexander Kamkin	2.1
5345	MicroTESK	Task	Closed	Normal	[arch] Notes to the existing architecture models and templates	Alexander Kamkin	Andrei Tatarnikov	2.1
4832	MicroTESK	Task	Closed	Normal	[translator][model] VLIW architectures support	Alexander Kamkin	Andrei Tatarnikov	2.1

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4824	MicroTESK	Task	Closed	Normal	[model] Floating-point arithmetic support	Alexander Kamkin	Andrei Tatarnikov	2.1
4819	MicroTESK	Task	Closed	Normal	[template] Auxiliary test template functions	Alexander Kamkin	Andrei Tatarnikov	2.1
4818	MicroTESK	Task	Closed	Normal	[template] Configuration files	Alexander Kamkin	Andrei Tatarnikov	2.1
4811	MicroTESK	Task	Closed	Normal	[translator, model] Predefined function for raising exceptions	Alexander Kamkin	Andrei Tatarnikov	2.1
4809	MicroTESK	Task	Closed	Normal	[template] Facilities for defining/using labels in test templates	Alexander Kamkin	Andrei Tatarnikov	2.1
4806	MicroTESK	Bug	Closed	Normal	[generator] Manual specification of initialization code	Alexander Kamkin	Andrei Tatarnikov	2.1
4792	MicroTESK	Task	Closed	Normal	[template] Newline doesn't work	Alexander Kamkin	Andrei Tatarnikov	2.1
4656	MicroTESK	Task	Closed	High	[translator] Возможность инстанцирования операций в других операциях	Alexander Kamkin	Andrei Tatarnikov	2.1
4628	MicroTESK	Task	Closed	Normal	[translator, model] Предопределенная функция trace	Alexander Kamkin	Andrei Tatarnikov	2.1
3671	MicroTESK	Task	Closed	Normal	Учесть инструкции переходов в шаблонах	Alexander Kamkin	Andrei Tatarnikov	2.1
6234	MicroTESK	Bug	Closed	Normal	MicroTESK does not simulate checking code	Alexander Kamkin	Andrei Tatarnikov	2.2
6218	MicroTESK	Task	Closed	Normal	Add a reference to DataManager to EngineContext	Alexander Kamkin	Andrei Tatarnikov	2.2
6214	MicroTESK	Task	Closed	High	Overriding configuration options from templates	Alexander Kamkin	Andrei Tatarnikov	2.2
6207	MicroTESK	Task	Closed	Normal	Support for MARK in MMU specification language	Alexander Kamkin	Artem Kotsynyak	2.2
6205	MicroTESK	Task	Closed	Normal	Support for STRUCT in MMU specification language	Alexander Kamkin	Artem Kotsynyak	2.2
6203	MicroTESK	Task	Closed	Normal	Support for LET in MMU specification language	Alexander Kamkin	Artem Kotsynyak	2.2
6189	MicroTESK	Task	Closed	Normal	Support for page table declaration	Alexander Kamkin	Andrei Tatarnikov	2.2
6187	MicroTESK	Task	Closed	Normal	Support for address object declaration	Alexander Kamkin	Alexander Kamkin	2.2
6171	MicroTESK	Task	Closed	Normal	Introduce address attributes	Alexander Kamkin	Artem Kotsynyak	2.2
6170	MicroTESK	Bug	Closed	Normal	ERROR (SEMANTIC): "sets (-35184372088832) is beyond the allowed integer value range."	Alexander Kamkin	Artem Kotsynyak	2.2
6169	MicroTESK	Bug	Closed	Normal	ERROR (SEMANTIC): "sets is not a constant integer expression."	Alexander Kamkin	Artem Kotsynyak	2.2
6167	MicroTESK	Task	Closed	Normal	Support for the 'width' attribute of addresses	Alexander Kamkin	Artem Kotsynyak	2.2
6165	MicroTESK	Task	Rejected	Urgent	Guard specification for view devices	Alexander Kamkin	Andrei Tatarnikov	2.2
6161	MicroTESK	Task	Rejected	Normal	Standard (abstract sequence-based) MMU template representation	Alexander Kamkin	Alexander Kamkin	2.2
6160	MicroTESK	Bug	Closed	High	VAAaddrNotEqualPAaddrNotEqualDTLBTagNotReplacedJTLBTagNotEqualL1TagReplaced MEMIndexNotEqual is UNSAT	Alexander Kamkin	Alexander Kamkin	2.2
6159	MicroTESK	Bug	Closed	High	Checker produces the incorrect constraint for a memory access structure	Alexander Kamkin	Alexander Kamkin	2.2
6148	MicroTESK	Task	Closed	Normal	Specification of 'no-touch' and 'share' zones of memory	Alexander Kamkin	Alexander Kamkin	2.2
6142	MicroTESK	Task	Closed	Normal	Call's method getBlockSize()	Alexander Kamkin	Andrei Tatarnikov	2.2
6140	MicroTESK	Task	Closed	Normal	Call's methods isLoad() and isStore()	Alexander Kamkin	Andrei Tatarnikov	2.2
6136	MicroTESK	Task	Closed	Normal	Checking UNPREDICATED behavior during simulation	Alexander Kamkin	Andrei Tatarnikov	2.2
6125	MicroTESK	Bug	Closed	Urgent	Concrete calls should be supplied with correct addresses	Alexander Kamkin	Andrei Tatarnikov	2.2

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6121	MicroTESK	Task	Closed	Normal	Support for basic preprocessor constructs	Alexander Kamkin	Alexander Kamkin	2.2
6119	MicroTESK	Task	Closed	Normal	Tracking addresses in indirect branches (label propagation, address arithmetic, etc.)	Alexander Kamkin	Andrei Tatarnikov	2.2
6117	MicroTESK	Task	Closed	Normal	Test case-level prologue and epilogue	Alexander Kamkin	Andrei Tatarnikov	2.2
6113	MicroTESK	Bug	Rejected	Normal	org.jruby.exceptions.RaiseException: (ArgumentError) wrong number of arguments	Alexander Kamkin	Andrei Tatarnikov	2.2
6112	MicroTESK	Bug	Closed	Urgent	Labels are not unique	Alexander Kamkin	Andrei Tatarnikov	2.2
6111	MicroTESK	Bug	Closed	Normal	Labels are not printed	Alexander Kamkin	Andrei Tatarnikov	2.2
6104	MicroTESK	Task	Closed	Normal	getDelaySlotSize method wanted	Alexander Kamkin	Alexander Kamkin	2.2
6103	MicroTESK	Task	Closed	Urgent	Call.getTargetLabel method wanted	Alexander Kamkin	Andrei Tatarnikov	2.2
6092	MicroTESK	Task	Closed	High	Extension of the Solver interface	Alexander Kamkin	Artem Kotsynyak	2.2
6089	MicroTESK	Task	Closed	Normal	Support for data streams in test templates	Alexander Kamkin	Andrei Tatarnikov	2.2
6088	MicroTESK	Bug	Closed	High	The use of deprecated methods	Alexander Kamkin	Artem Kotsynyak	2.2
6087	MicroTESK	Task	Closed	High	Suggestion for the Solver interface	Alexander Kamkin	Artem Kotsynyak	2.2
6086	MicroTESK	Bug	Closed	Immediate	Basic comments in newly created sources	Alexander Kamkin	Artem Kotsynyak	2.2
6085	MicroTESK	Bug	Closed	Immediate	MicroTESK 2.2.6 news + closed bugs	Alexander Kamkin	Andrei Tatarnikov	2.2
6073	MicroTESK	Task	Rejected	Normal	Implicitly inserted marks	Alexander Kamkin	Artem Kotsynyak	2.2
6070	MicroTESK	Task	Rejected	Normal	Processing of complex situations	Alexander Kamkin	Artem Kotsynyak	2.2
6068	MicroTESK	Task	Rejected	Normal	Description of complex situations	Alexander Kamkin	Andrei Tatarnikov	2.2
6066	MicroTESK	Task	Closed	Urgent	Support for adding user-defined Java code	Alexander Kamkin	Andrei Tatarnikov	2.2
6054	MicroTESK	Task	Closed	High	Interface method for checking whether an instruction is capable of throwing an exception	Alexander Kamkin	Andrei Tatarnikov	2.2
6052	MicroTESK	Task	Closed	Normal	Multiple preparators per mode (index range, value mask, etc.)	Alexander Kamkin	Andrei Tatarnikov	2.2
6037	MicroTESK	Task	Closed	Normal	Template functions for setting up indentToken and separatorToken	Alexander Kamkin	Andrei Tatarnikov	2.2
6035	MicroTESK	Bug	Closed	Normal	Superfluous initialization code	Alexander Kamkin	Andrei Tatarnikov	2.2
6030	MicroTESK	Task	Rejected	Normal	Support for specifying implementation-defined behavior	Alexander Kamkin	Andrei Tatarnikov	2.2
6028	MicroTESK	Task	Closed	Normal	Mark explicitly specified registers (addressing modes) as 'used'	Alexander Kamkin	Andrei Tatarnikov	2.2
6024	MicroTESK	Task	Closed	Urgent	Option for specifying arch directories	Alexander Kamkin	Andrei Tatarnikov	2.2
6001	MicroTESK	Task	Closed	Normal	MicroTESK should report an error if no preparator is specified	Alexander Kamkin	Andrei Tatarnikov	2.2
5999	MicroTESK	Task	Closed	High	Randomization of operands of instructions with unspecified situations	Alexander Kamkin	Andrei Tatarnikov	2.2
5996	MicroTESK	Task	Closed	Normal	Options for turning on/off comments	Alexander Kamkin	Andrei Tatarnikov	2.2
5986	MicroTESK	Task	Closed	High	Addresses in ConcreteCall and TestSequence	Alexander Kamkin	Andrei Tatarnikov	2.2
5980	MicroTESK	Task	Closed	High	Referring to normal branches (paths with no exceptions, unpredicted, etc.)	Alexander Kamkin	Artem Kotsynyak	2.2
5978	MicroTESK	Task	Closed	Normal	Options related to splitting instruction stream into parts	Alexander Kamkin	Andrei Tatarnikov	2.2
5958	MicroTESK	Task	Closed	Normal	Checking addresses using memory region specs	Alexander Kamkin	Andrei Tatarnikov	2.2

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5955	MicroTESK	Task	Closed	Normal	Architecture-dependent configuration	Alexander Kamkin	Alexander Kamkin	2.2
5933	MicroTESK	Task	Closed	Normal	Printing test generation statistics	Alexander Kamkin	Andrei Tatarnikov	2.2
5924	MicroTESK	Task	Closed	Normal	Automatic marks insertion for exceptions	Alexander Kamkin	Andrei Tatarnikov	2.2
5915	MicroTESK	Task	Closed	Normal	Configuration file and command line options	Alexander Kamkin	Andrei Tatarnikov	2.2
5769	MicroTESK	Task	Rejected	Normal	Code review	Alexander Kamkin	Alexander Protsenko	2.2
5753	MicroTESK	Task	Closed	Urgent	Support for the repetition operation	Alexander Kamkin	Andrei Tatarnikov	2.2
5752	MicroTESK	Task	Rejected	Normal	Support for macro	Alexander Kamkin	Andrei Tatarnikov	2.2
5747	MicroTESK	Task	Closed	Normal	Simple infinite loop detection	Alexander Kamkin	Andrei Tatarnikov	2.2
5732	MicroTESK	Task	Rejected	Normal	ISA reference manual generation	Alexander Kamkin	Alexander Kamkin	2.2
5698	MicroTESK	Task	Closed	High	Data file generation	Alexander Kamkin	Andrei Tatarnikov	2.2
5697	MicroTESK	Task	Closed	High	Controlling register dependencies in test templates	Alexander Kamkin	Andrei Tatarnikov	2.2
5679	MicroTESK	Bug	Closed	High	Bug in test data generation	Alexander Kamkin	Andrei Tatarnikov	2.2
5435	MicroTESK	Task	Closed	Normal	An architecture validator engine is required	Alexander Kamkin	Andrei Tatarnikov	2.2
5301	MicroTESK	Task	Rejected	Normal	Description of the Java template interface	Alexander Kamkin	Andrei Tatarnikov	2.2
4866	MicroTESK	Task	Closed	High	Instruction interface methods for checking whether an instruction is branch	Alexander Kamkin	Andrei Tatarnikov	2.2
4814	MicroTESK	Task	Rejected	Normal	Refactoring of L-expressions and memory model	Alexander Kamkin	Andrei Tatarnikov	2.2
4810	MicroTESK	Task	Closed	Normal	Combinatorial test program generation based on test templates with branch instructions	Alexander Kamkin	Alexander Kamkin	2.2
4646	MicroTESK	Task	Closed	Normal	Handling Java keywords	Alexander Kamkin	Andrei Tatarnikov	2.2
4252	MicroTESK	Task	Closed	Urgent	Test coverage extraction	Alexander Kamkin	Artem Kotsynyak	2.2
4151	MicroTESK	Task	Closed	Normal	Путаница в параметрах шаблонов комбинаторов и композиторов	Alexander Kamkin	Alexander Kamkin	2.2
3738	MicroTESK	Task	Closed	Normal	Wiki documentation of the template description language	Alexander Kamkin	Andrei Tatarnikov	2.2
3278	MicroTESK	Task	Closed	Normal	Работающий прототип для miniMIPS	Alexander Kamkin	Andrei Tatarnikov	2.2
7395	MicroTESK	Task	Closed	Urgent	Support for external code and global labels	Alexander Kamkin	Andrei Tatarnikov	2.3
6862	MicroTESK	Bug	Closed	Urgent	If a block contains several sequences, only one is returned by the iterator	Alexander Kamkin	Andrei Tatarnikov	2.3
6789	MicroTESK	Bug	Closed	Urgent	Template processor ignores empty blocks	Alexander Kamkin	Andrei Tatarnikov	2.3
6788	MicroTESK	Bug	Closed	Urgent	Illegal compositor name -> java.lang.IllegalArgumentException	Alexander Kamkin	Andrei Tatarnikov	2.3
6539	MicroTESK	Task	Closed	Normal	Support for variants in preparators and comparators	Alexander Kamkin	Andrei Tatarnikov	2.3
6533	MicroTESK	Bug	Closed	Normal	Branch Engine: java.lang.IllegalStateException: Value is not set.	Alexander Kamkin	Andrei Tatarnikov	2.3
6524	MicroTESK	Bug	Closed	Normal	Build failed: cannot download CVC4	Alexander Kamkin	Andrei Tatarnikov	2.3
6478	MicroTESK	Bug	Closed	Normal	java.lang.IllegalStateException: Multiple hits in a cache set	Alexander Kamkin	Andrei Tatarnikov	2.3
6462	MicroTESK	Bug	Closed	Urgent	java.lang.UnsupportedOperationException: isHit is unsupported for mapped buffers.	Alexander Kamkin	Andrei Tatarnikov	2.3
6452	MicroTESK	Bug	Closed	Urgent	Incorrect result of MMU translation	Alexander Kamkin	Andrei Tatarnikov	2.3

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6451	MicroTESK	Bug	Closed	Urgent	Error: Address 0x0 does not match any memory region	Alexander Kamkin	Andrei Tatarnikov	2.3
6440	MicroTESK	Task	Closed	Normal	How to reuse a preparator?	Alexander Kamkin	Alexander Kamkin	2.3
6439	MicroTESK	Task	Closed	Immediate	Buffer preparator: entry(lo, hi)	Alexander Kamkin	Andrei Tatarnikov	2.3
6438	MicroTESK	Task	Closed	Normal	Reusing blocks in test templates	Alexander Kamkin	Andrei Tatarnikov	2.3
6377	MicroTESK	Task	Rejected	High	Support for user-defined attributes	Alexander Kamkin	Alexander Kamkin	2.3
6376	MicroTESK	Bug	Closed	High	java.lang.AssertionError: Operation.image - default implementation. Should never be called!	Alexander Kamkin	Andrei Tatarnikov	2.3
6372	MicroTESK	Task	Closed	Normal	Mode's attribute number	Alexander Kamkin	Andrei Tatarnikov	2.3
6351	MicroTESK	Bug	Closed	Normal	ERROR (SEMANTIC): "The image attribute is not defined for the Op primitive."	Alexander Kamkin	Andrei Tatarnikov	2.3
6333	MicroTESK	Bug	Rejected	Normal	NmlTreeWalker.g: node from line 0:0 no viable alternative at input	Alexander Kamkin	Andrei Tatarnikov	2.3
6332	MicroTESK	Bug	Closed	Normal	mismatched input '-' expecting SEMI"	Alexander Kamkin	Andrei Tatarnikov	2.3
6330	MicroTESK	Bug	Closed	Normal	java.util.NoSuchElementException: can't look backwards more than one token in this stream	Alexander Kamkin	Andrei Tatarnikov	2.3
6328	MicroTESK	Bug	Closed	Normal	"The image arrtibute is not defined for the Op primitive."	Alexander Kamkin	Andrei Tatarnikov	2.3
6326	MicroTESK	Bug	Closed	High	If an nml file contains no operations, translation fails with NPE	Alexander Kamkin	Andrei Tatarnikov	2.3
6325	MicroTESK	Bug	Closed	High	xxx.mmu 19:11 ERROR (SEMANTIC): "Unkown type name 'N'." java.lang.NullPointerException	Alexander Kamkin	Andrei Tatarnikov	2.3
6318	MicroTESK	Task	Closed	Normal	Support for functions in MMU language	Alexander Kamkin	Artem Kotsynak	2.3
6313	MicroTESK	Task	Closed	Normal	Support for shifts and bitwise operations in MMU specs	Alexander Kamkin	Andrei Tatarnikov	2.3
6308	MicroTESK	Task	Closed	High	Link between ISA specs and MMU specs	Alexander Kamkin	Andrei Tatarnikov	2.3
6306	MicroTESK	Task	Closed	High	Integration with JSofFloat	Alexander Kamkin	Andrei Tatarnikov	2.3
6294	MicroTESK	Task	Closed	Normal	MmuSubsystem.Builder.setSettings(GeneratorSettings)	Alexander Kamkin	Andrei Tatarnikov	2.3
6289	MicroTESK	Bug	Closed	Normal	Bug in the MMU solver	Alexander Kamkin	Alexander Kamkin	2.3
6277	MicroTESK	Bug	Closed	Normal	MMU translator does not support X<...>::Y	Alexander Kamkin	Andrei Tatarnikov	2.3
6226	MicroTESK	Task	Closed	High	Generating abstract representation of MMU	Alexander Kamkin	Andrei Tatarnikov	2.3
6152	MicroTESK	Task	Closed	Normal	Support for disjunctive constraints in MMU specifications	Alexander Kamkin	Alexander Kamkin	2.3
6150	MicroTESK	Bug	Closed	Normal	Address translation specification	Alexander Kamkin	Artem Kotsynak	2.3
6115	MicroTESK	Task	Closed	Normal	Support for buffer preparators	Alexander Kamkin	Andrei Tatarnikov	2.3
6072	MicroTESK	Task	Rejected	Low	Processing inline situations	Alexander Kamkin	Artem Kotsynak	2.3
5952	MicroTESK	Task	Closed	Normal	Biased distribution over test situations	Alexander Kamkin	Andrei Tatarnikov	2.3
5942	MicroTESK	Task	Closed	Normal	Support for memory segments specification	Alexander Kamkin	Alexander Kamkin	2.3
5036	MicroTESK	Task	Closed	Normal	Lazy construction of test situation constraints	Alexander Kamkin	Artem Kotsynak	2.3
4096	MicroTESK	Task	Closed	Normal	Memory access handler	Alexander Kamkin	Andrei Tatarnikov	2.3

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4093	MicroTESK	Task	Rejected	High	[mmu] Функции доступа к памяти	Alexander Kamkin	Taya Sergeeva	2.3
4054	MicroTESK	Task	Rejected	Normal	[mmu] Идентификатор политики вытеснения	Alexander Kamkin	Taya Sergeeva	2.3
3910	MicroTESK	Task	Rejected	Normal	[docs] Описание подсистемы спецификации MMU	Alexander Kamkin	Taya Sergeeva	2.3
3670	MicroTESK	Task	Closed	High	Генерация кода для модели MMU	Alexander Kamkin	Andrei Tatarnikov	2.3
3566	MicroTESK	Task	Closed	Normal	Синтаксис описания подсистемы управления памятью	Alexander Kamkin	Andrei Tatarnikov	2.3
9390	MicroTESK	Bug	Closed	Normal	Bug in code allocation	Alexander Kamkin	Alexander Kamkin	2.4
9338	MicroTESK	Task	Closed	Normal	Instruction decoding hints	Alexander Kamkin	Alexander Kamkin	2.4
9336	MicroTESK	Bug	Closed	Normal	MicroTESK is not able to disassemble euclid binary (RISC-V)	Alexander Kamkin	Alexander Kamkin	2.4
9314	MicroTESK	Bug	Closed	Normal	Undesired behavior of situation('random', :size => 32, :sign_extend => true)	Alexander Kamkin	Alexander Kamkin	2.4
8698	MicroTESK	Task	Closed	Normal	Adding makefiles to MicroTESK demos	Alexander Kamkin	Andrei Tatarnikov	2.4
8697	MicroTESK	Bug	Closed	Normal	Type mismatch in an mmu file causes NullPointerException	Alexander Kamkin	Andrei Tatarnikov	2.4
8674	MicroTESK	Bug	Closed	Normal	Incorrect memory preparator in miniMIPS demo	Alexander Kamkin	Andrei Tatarnikov	2.4
8672	MicroTESK	Task	Closed	Normal	Renaming nontaken to nonexecuted in test templates	Alexander Kamkin	Andrei Tatarnikov	2.4
8670	MicroTESK	Bug	Rejected	Normal	Address 0xfffffffffa0002380 is unallocated. Simulation is paused until it is allocated.	Alexander Kamkin	Andrei Tatarnikov	2.4
7726	MicroTESK	Task	Closed	High	Support for binary masks in preparators	Alexander Kamkin	Andrei Tatarnikov	2.4
7685	MicroTESK	Bug	Rejected	Urgent	warning(24): template error: context [/outputFile /parser /genericParser /region__genericParser__members /region__genericParser__members] 32:3 no such property or can't access:	Alexander Kamkin	Andrei Tatarnikov	2.4
7681	MicroTESK	Bug	Closed	Urgent	README file is incorrect	Alexander Kamkin	Andrei Tatarnikov	2.4
7680	MicroTESK	Bug	Closed	Urgent	Error: Failed to load the ru.ispras.microtesk.model.minimips.mmu.sim.Model	Alexander Kamkin	Andrei Tatarnikov	2.4
7679	MicroTESK	Bug	Closed	Normal	New section in ChangeLog required	Alexander Kamkin	Andrei Tatarnikov	2.4
7655	MicroTESK	Task	Closed	Normal	Documentation describing the overall generation flow	Alexander Kamkin	Andrei Tatarnikov	2.4
7649	MicroTESK	Task	Closed	Urgent	Iterator-based implementation of MMU path enumeration	Alexander Kamkin	Artem Kotsynyak	2.4
7646	MicroTESK	Task	Closed	Normal	Structures in nML	Alexander Kamkin	Andrei Tatarnikov	2.4
7645	MicroTESK	Task	Closed	Normal	Instruction decoder implementation	Alexander Kamkin	Andrei Tatarnikov	2.4
7644	MicroTESK	Task	Closed	Normal	Utility for Tarmac trace comparison	Alexander Kamkin	Sergey Smolov	2.4
7641	MicroTESK	Task	Closed	Normal	Basic support for multiple-PE testing	Alexander Kamkin	Andrei Tatarnikov	2.4
4812	MicroTESK	Task	Closed	Normal	Exception handler definition	Alexander Kamkin	Alexander Kamkin	2.4
10188	MicroTESK	Bug	Closed	Normal	CacheUnitTestCase fails for exclusive caches	Alexander Kamkin	Alexander Kamkin	2.5
10187	MicroTESK	Bug	Closed	Normal	testWriteThroughAllocationInclusive: lw core=2, address=d058: deadbeef != a8c7e6ae	Alexander Kamkin	Alexander Kamkin	2.5
10181	MicroTESK	Bug	Closed	High	CacheUnitTestCase causes StackOverflowError	Alexander Kamkin	Alexander Kamkin	2.5
10179	MicroTESK	Bug	Closed	High	java.lang.AssertionError: lw core=0, address=1c: deadbeef != d3d5e5f9	Alexander Kamkin	Alexander Kamkin	2.5
10178	MicroTESK	Task	Closed	Normal	Support for basic cache coherence protocols in MMU specifications	Alexander Kamkin	Alexander Kamkin	2.5

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10168	MicroTESK	Task	Closed	Normal	Support for Write-Back policy in cache specification	Alexander Kamkin	Alexander Kamkin	2.5
10044	MicroTESK	Bug	Closed	Normal	Translator crashes with NPE if no instruction is defined	Alexander Kamkin	Artem Kotsynyak	2.5
10040	MicroTESK	Bug	Closed	Normal	Disable checking redeclaration for arguments	Alexander Kamkin	Artem Kotsynyak	2.5
9910	MicroTESK	Bug	Closed	Normal	Symbolic executor fails to construct CFG	Alexander Kamkin	Artem Kotsynyak	2.5
8695	MicroTESK	Bug	Closed	Normal	Parsing an mmu-file with no mmu declaration causes IllegalArgumentException	Alexander Kamkin	Artem Kotsynyak	2.5
8694	MicroTESK	Bug	Closed	Normal	Parsing an empty *.mmu file causes NullPointerException	Alexander Kamkin	Artem Kotsynyak	2.5
8693	MicroTESK	Task	Closed	Normal	Construct sizeof(type)	Alexander Kamkin	Alexander Kamkin	2.5
10193	MicroTESK	Task	New	Normal	Cache instances configuration	Alexander Kamkin	Artem Kotsynyak	2.6
10136	MicroTESK	Bug	New	Normal	Comment for self checks differs from the others	Alexander Kamkin	Alexander Kamkin	2.6
10124	MicroTESK	Bug	New	High	Double preparation of the same register	Alexander Kamkin	Alexander Kamkin	2.6
10122	MicroTESK	Task	New	Normal	Template libraries for standard features	Alexander Kamkin	Alexander Kamkin	2.6
10107	MicroTESK	Task	New	Normal	Entry point specification in templates	Alexander Kamkin	Alexander Kamkin	2.6
10106	MicroTESK	Task	New	Normal	Support %b as format's specifier	Alexander Kamkin	Alexander Kamkin	2.6
10061	MicroTESK	Bug	New	Normal	Buffers are now shared among all processing elements	Alexander Kamkin	Artem Kotsynyak	2.6
8696	MicroTESK	Bug	New	Normal	Parsing an mmu-file with empty read and write definitions causes IllegalArgumentException	Alexander Kamkin	Artem Kotsynyak	2.6
8691	MicroTESK	Task	New	Normal	Sign- and zero-extend functions in preparators	Alexander Kamkin	Alexander Kamkin	2.6
7729	MicroTESK	Task	New	Normal	On-demand memory access path exploration (coverage extraction)	Alexander Kamkin	Alexander Kamkin	2.6
6461	MicroTESK	Task	New	Normal	Support for inline comments	Alexander Kamkin	Alexander Kamkin	2.6
6396	MicroTESK	Bug	New	Normal	Handling TAG_REPLACE dependencies	Alexander Kamkin	Alexander Kamkin	2.6
6379	MicroTESK	Bug	New	Normal	Using if-then-else in syntax causes an error	Alexander Kamkin	Alexander Kamkin	2.6
6329	MicroTESK	Bug	New	Normal	java.lang.NullPointerException at ru.ispras.microtesk.mmu.translator.MmuTreeWalkerBase.newAttributeRef(MmuTreeWalkerBase.java:940)	Alexander Kamkin	Alexander Kamkin	2.6
6223	MicroTESK	Task	New	Low	User-defined template-oriented extensions (plugins)	Alexander Kamkin	Alexander Kamkin	2.6
6065	MicroTESK	Task	New	Low	Handling marks with exported symbols in the coverage extractor	Alexander Kamkin	Artem Kotsynyak	2.6
6064	MicroTESK	Task	New	Low	Translator support for exporting symbols in marks	Alexander Kamkin	Artem Kotsynyak	2.6
5311	MicroTESK	Task	New	Normal	Shortcuts for getting modes from templates	Alexander Kamkin	Alexander Kamkin	2.6
5811	TestBase	Task	New	Normal	Test data generators for basic arithmetic SIMD instructions	Alexander Kamkin	Alexander Kamkin	0.0
5725	TestBase	Task	New	Normal	Meta-information provider required	Alexander Kamkin	Artem Kotsynyak	0.0
5352	TestBase	Task	New	Normal	Implementation of FpMulHardToNRound	Alexander Kamkin	Alexander Kamkin	0.0
5351	TestBase	Task	New	Normal	Implementation of ResultAdapter for FP.MUL	Alexander Kamkin	Alexander Kamkin	0.0
5348	TestBase	Task	New	Normal	Kорректная реализация генератора IntSubExceptionGenerator	Alexander Kamkin	Alexander Kamkin	0.0
5325	TestBase	Task	New	Normal	Sqrt hard-to-round iterator for the nearest rounding needs to be reviewed	Alexander Kamkin	Alexander Kamkin	0.0

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4805	TestBase	Task	New	Normal	Top-level test situations of instructions	Alexander Kamkin	Andrei Tatarnikov	0.0
4804	TestBase	Task	New	Normal	Manual description of test situations in Java and XML	Alexander Kamkin	Andrei Tatarnikov	0.0
4778	TestBase	Task	Open	Urgent	Low-level interface for adding test situations (named constraints)	Alexander Kamkin	Andrei Tatarnikov	0.0
8683	MicroTESK for MIPS	Bug	Resolved	Normal	Nonoptimal preparator generation	Alexander Kamkin	Alexander Kamkin	0.0
8678	MicroTESK for MIPS	Bug	Resolved	Normal	Exception in exception handler	Alexander Kamkin	Alexander Kamkin	0.0
8675	MicroTESK for MIPS	Bug	Resolved	Normal	Executing tlbwi causes CU0	Alexander Kamkin	Alexander Kamkin	0.0
4212	Fortress	Task	Closed	Normal	New build	Alexander Kamkin	Alexander Kamkin	0.1
4117	Fortress	Task	Closed	High	Support of replication operation	Alexander Kamkin	Alexander Kamkin	0.1
4084	Fortress	Task	Rejected	Normal	String data type required	Alexander Kamkin	Alexander Kamkin	0.1
4083	Fortress	Task	Closed	Normal	DataFactory.createObject required	Alexander Kamkin	Alexander Kamkin	0.1
4081	Fortress	Task	Closed	Normal	constraint-solver-api-0.1.jar -> constraint-solver-api-0.1.1-beta.jar	Alexander Kamkin	Alexander Kamkin	0.1
4076	Fortress	Bug	Closed	Normal	Strange hashCode methods	Alexander Kamkin	Alexander Kamkin	0.1
4075	Fortress	Task	Closed	Normal	Support for the case equality/inequality (== and !=) operators	Alexander Kamkin	Alexander Kamkin	0.1
4072	Fortress	Bug	Closed	Normal	Unsupported major.minor version 51.0	Alexander Kamkin	Alexander Kamkin	0.1
4071	Fortress	Task	Closed	Normal	Thoughts/questions on EVerilogOperation	Alexander Kamkin	Alexander Kamkin	0.1
4070	Fortress	Bug	Closed	Normal	Question on the ternary conditional operation (cond ? lhs : rhs)	Alexander Kamkin	Alexander Kamkin	0.1
4069	Fortress	Task	Closed	Normal	Decomposition of the BVSHL into BVLSHL and BVASHL	Alexander Kamkin	Alexander Kamkin	0.1
4067	Fortress	Bug	Closed	Normal	Questions on ADD and MINUS	Alexander Kamkin	Alexander Kamkin	0.1
4066	Fortress	Bug	Closed	Normal	Bitwise XOR operaton is not supported	Alexander Kamkin	Alexander Kamkin	0.1
4065	Fortress	Task	Closed	Normal	TABs should be replaced to 4 spaces	Alexander Kamkin	Alexander Kamkin	0.1
4050	Fortress	Bug	Closed	Normal	Поддержка вызовов функций	Alexander Kamkin	Alexander Kamkin	0.1
3764	Fortress	Task	Closed	High	Нужны методы equals() и hashCode() для формул	Alexander Kamkin	Andrei Tatarnikov	0.1
3522	Fortress	Task	Closed	Normal	Возможность подключения к узлам дерева операций произвольных объектов	Alexander Kamkin	Alexander Kamkin	0.1
3500	Fortress	Task	Closed	Normal	Добавить поддержку операций Verilog	Alexander Kamkin	Alexander Kamkin	0.1
3499	Fortress	Task	Closed	High	Поддержка пользовательских операций	Alexander Kamkin	Andrei Tatarnikov	0.1
3476	Fortress	Task	Closed	Normal	[docs] Перенести из проекта MicroTESK описание	Alexander Kamkin	Andrei Tatarnikov	0.1
9262	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_09_06_00_1: Descriptor has not been found	Alexander Kamkin	Alexander Kamkin	0.1
9261	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_19_03_01_1: line 1:4 mismatched input ')' expecting LPAREN	Alexander Kamkin	Alexander Kamkin	0.1

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9260	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_10_02_02_1_2: StackOverflowError	Alexander Kamkin	Alexander Kamkin	0.1
9259	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_12_04_02_4: Task declaration has not been found	Alexander Kamkin	Alexander Kamkin	0.1
9258	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_12_04_02_1 STANDARD_OUT	Alexander Kamkin	Alexander Kamkin	0.1
9257	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_12_04_01_5: IllegalArgumentException	Alexander Kamkin	Alexander Kamkin	0.1
9256	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_12_02_00_1: NullPointerException	Alexander Kamkin	Alexander Kamkin	0.1
9255	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_14_06_04_2_3: no viable alternative	Alexander Kamkin	Alexander Kamkin	0.1
9254	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_07_08_00_1: no viable alternative	Alexander Kamkin	Alexander Kamkin	0.1
9253	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_07_01_02_1: no viable alternative	Alexander Kamkin	Alexander Kamkin	0.1
9252	Verilog Translator	Bug	Closed	Normal	ru.ispras.verilog.parser.VerilogeeeTestCase.runTest_05_01_05_2: Cannot convert a real to a bitvector	Alexander Kamkin	Alexander Kamkin	0.1
9229	Verilog Translator	Bug	Closed	Normal	VerilogeeeTestCase.runTest_03_05_01_3: incorrect token under disabled if-def	Alexander Kamkin	Alexander Kamkin	0.1
8833	Verilog Translator	Bug	Closed	Normal	Error when building AST for if-generate constructs without else branches	Alexander Kamkin	Alexander Kamkin	0.1
8818	Verilog Translator	Feature	Closed	Normal	Extending grammar to allow else if	Alexander Kamkin	Alexander Kamkin	0.1
8804	Verilog Translator	Bug	Closed	Normal	Exception when dividing 4-bit vector by 32-bit one	Alexander Kamkin	Alexander Kamkin	0.1
8803	Verilog Translator	Bug	Closed	Normal	Error in parsing the specify construct	Alexander Kamkin	Alexander Kamkin	0.1
8797	Verilog Translator	Bug	New	Normal	Error when using multiple includes	Alexander Kamkin	Alexander Kamkin	0.1
8796	Verilog Translator	Bug	Closed	Normal	Error when handling incorrect tokens under ifdef	Alexander Kamkin	Alexander Kamkin	0.1
8793	Verilog Translator	Bug	Closed	Normal	Error when using attributes	Alexander Kamkin	Alexander Kamkin	0.1
8791	Verilog Translator	Bug	Closed	Normal	Error when using escaped identifiers	Alexander Kamkin	Alexander Kamkin	0.1
8789	Verilog Translator	Bug	Closed	Normal	Error when using special symbols in strings	Alexander Kamkin	Alexander Kamkin	0.1

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8755	Verilog Translator	Bug	Closed	Normal	Elaborator does not apply port connections	Alexander Kamkin	Alexander Kamkin	0.1
8747	Verilog Translator	Bug	Closed	Normal	defparam uses paths, not identifiers as it is implied in the grammar	Alexander Kamkin	Alexander Kamkin	0.1
8740	Verilog Translator	Bug	Closed	Normal	Use VerilogGenerateProcessor in VerilogElaborator	Alexander Kamkin	Alexander Kamkin	0.1
8739	Verilog Translator	Bug	Closed	Normal	VerilogStaticChecker causes an exception when handling variables with parameter-defined length	Alexander Kamkin	Alexander Kamkin	0.1
8726	Verilog Translator	Bug	Closed	Normal	Cannot find the module declaration inside the module	Alexander Kamkin	Alexander Kamkin	0.1
8725	Verilog Translator	Task	Closed	Normal	Using Fortress's BitVector in VerilogLiteral	Alexander Kamkin	Alexander Kamkin	0.1
5566	Verilog Translator	Task	Closed	Normal	Использование стандартного принтера выражений	Alexander Kamkin	Alexander Kamkin	0.1
5228	Verilog Translator	Task	Closed	Normal	Перенести Expression.VariableGatherer в Fortress	Alexander Kamkin	Alexander Kamkin	0.1
5206	Verilog Translator	Task	Closed	Normal	Обработка конструкций generate	Alexander Kamkin	Alexander Kamkin	0.1
5205	Verilog Translator	Task	Closed	Normal	Подстановка тела функции в место вызова	Alexander Kamkin	Alexander Kamkin	0.1
5174	Verilog Translator	Task	Closed	Normal	Добавить в калькулятор поддержку тернарной операции	Alexander Kamkin	Alexander Kamkin	0.1
5169	Verilog Translator	Task	Closed	Normal	Связывание вызовов задач с декларациями	Alexander Kamkin	Alexander Kamkin	0.1
5168	Verilog Translator	Task	Closed	Normal	Связывание вызовов функций с декларациями	Alexander Kamkin	Alexander Kamkin	0.1
5167	Verilog Translator	Task	Closed	Normal	Связывание экземпляров модулей с декларациями	Alexander Kamkin	Alexander Kamkin	0.1
5166	Verilog Translator	Task	Closed	Normal	Логирования сообщение транслятора	Alexander Kamkin	Alexander Kamkin	0.1
5165	Verilog Translator	Bug	Closed	Normal	Verilog static checker raises NullPointerException on test 005	Alexander Kamkin	Alexander Kamkin	0.1
5164	Verilog Translator	Bug	Closed	Normal	После директивы `endif в той же строке могут идти лексемы	Alexander Kamkin	Alexander Kamkin	0.1
5163	Verilog Translator	Bug	Closed	Normal	Конец файла после директивы препроцессора	Alexander Kamkin	Alexander Kamkin	0.1
5160	Verilog Translator	Task	Closed	Normal	Обработка комментариев в define	Alexander Kamkin	Alexander Kamkin	0.1

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5121	Verilog Translator	Bug	Closed	Normal	Похоже, что x- и z-маски всегда нулевые	Alexander Kamkin	Alexander Kamkin	0.1
5104	Verilog Translator	Task	Closed	Normal	Отладка сопоставления ссылок и деклараций	Alexander Kamkin	Alexander Kamkin	0.1
5092	Verilog Translator	Task	Closed	Normal	Merging declaration parts for the same variable	Alexander Kamkin	Alexander Kamkin	0.1
5087	Verilog Translator	Task	Closed	Normal	Добавить возможность отсечения обхода дочерних поддеревьев	Alexander Kamkin	Alexander Kamkin	0.1
5086	Verilog Translator	Bug	Closed	Normal	Исключение при вычислении константных выражений	Alexander Kamkin	Alexander Kamkin	0.1
5038	Verilog Translator	Task	Closed	Normal	Taking into account X- and Z-don't cares in CaseStatementItem.getExpression().	Alexander Kamkin	Alexander Kamkin	0.1
5037	Verilog Translator	Task	Rejected	Normal	Unification of If(Statement Generate) и Case(Statement Generate)	Alexander Kamkin	Alexander Kamkin	0.1
5034	Verilog Translator	Task	Closed	Normal	Create a test suite based on the examples of the IEEE 1364-2005 standard	Alexander Kamkin	Sergey Smolov	0.1
5028	Verilog Translator	Bug	Closed	Normal	Не обрабатывается конструкция repeat	Alexander Kamkin	Alexander Kamkin	0.1
4965	Verilog Translator	Bug	Closed	Normal	Привязывание переменных к их декларациям	Alexander Kamkin	Alexander Kamkin	0.1
4964	Verilog Translator	Task	Closed	Normal	Типизация переменных	Alexander Kamkin	Alexander Kamkin	0.1
4963	Verilog Translator	Task	Closed	Normal	Структура данных для представления значений параметров	Alexander Kamkin	Alexander Kamkin	0.1
4408	Verilog Translator	Task	Closed	Normal	Scope.YES & Scope.NO	Alexander Kamkin	Alexander Kamkin	0.1
4392	Verilog Translator	Task	Closed	Normal	Add return value for on<Node>(Begin End) methods	Alexander Kamkin	Alexander Kamkin	0.1
4128	Verilog Translator	Task	Closed	Normal	Вычисление константных выражений	Alexander Kamkin	Alexander Kamkin	0.1
4126	Verilog Translator	Task	New	Normal	Unification of AST_EDGE and AST_TABLE_EDGE	Alexander Kamkin	Alexander Kamkin	0.1
4124	Verilog Translator	Bug	Closed	Normal	Support for port attributes in a module's signature	Alexander Kamkin	Alexander Kamkin	0.1
4110	Verilog Translator	Bug	New	Normal	AST_DECLARATION: adding delay for net declarations	Alexander Kamkin	Alexander Kamkin	0.1
4107	Verilog Translator	Bug	Closed	Normal	Support for pulse control in specparam assignment	Alexander Kamkin	Alexander Kamkin	0.1

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4097	Verilog Translator	Task	Open	Normal	Проверка зацикливания include-файлов	Alexander Kamkin	Alexander Kamkin	0.1
3514	Verilog Translator	Task	Rejected	Low	Поддержка в препроцессоре define с параметрами	Alexander Kamkin	Alexander Kamkin	0.1
5483	Retrascope	Task	Closed	Normal	[vhdl][parser][cfg] Обработка условий на события при построении CFG	Alexander Kamkin	Sergey Smolov	0.1
5275	Retrascope	Task	Closed	Normal	[build] Добавить проект в Hudson	Alexander Kamkin	Sergey Smolov	0.1
5274	Retrascope	Task	Closed	Normal	[cfg][printer][graphml] Получение принтера выражений из конфигурации	Alexander Kamkin	Alexander Protsenko	0.1
5268	Retrascope	Task	Closed	Normal	[cfg][backend][cfg] Объединение простейших процессов	Alexander Kamkin	Sergey Smolov	0.1
5207	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Дублирование кода и другие замечания к коду	Alexander Kamkin	Mikhail Chupilko	0.1
5204	Retrascope	Task	Closed	Normal	[efsm] Синхронная параллельная композиция	Alexander Kamkin	Mikhail Lebedev	0.1
5149	Retrascope	Task	Closed	Normal	[parser][cfg] Слияние процессов непрерывного присваивания	Alexander Kamkin	Sergey Smolov	0.1
5115	Retrascope	Task	Rejected	Normal	[cfg] CfgProcessNode.getDescription: posedge/negedge	Alexander Kamkin	Павел Шестаков	0.1
5112	Retrascope	Bug	Closed	Normal	[verilog][parser][cfg] Исключение при обработке описаний с несколькими модулями	Alexander Kamkin	Mikhail Chupilko	0.1
5101	Retrascope	Bug	Closed	High	[cfg] The exception has been encountered: java.lang.IllegalStateException: Incorrect variable data type	Alexander Kamkin	Sergey Smolov	0.1
5091	Retrascope	Task	Closed	Normal	[cfg] Дуги из ASSERT в SINK	Alexander Kamkin	Sergey Smolov	0.1
5089	Retrascope	Task	Closed	Normal	[efsm][detector][cfg] Добавить параметр для задания глубины перебора	Alexander Kamkin	Mikhail Lebedev	0.1
5088	Retrascope	Task	Closed	Normal	[basis] Поддержка параметров командной строки с предопределенным набором значений	Alexander Kamkin	Alexander Kamkin	0.1
5075	Retrascope	Bug	Closed	Normal	[vhdl][parser][cfg] System variable PYTHONPATH is not specified, python will not work	Alexander Kamkin	Sergey Smolov	0.1
5073	Retrascope	Bug	Closed	Normal	[verilog][parser][cfg] Запуск парсера приводит IllegalStateException	Alexander Kamkin	Alexander Kamkin	0.1
5072	Retrascope	Task	Closed	Normal	[cfg] Поддержка initial-процессов	Alexander Kamkin	Sergey Smolov	0.1
5068	Retrascope	Bug	Closed	Urgent	[comments] Комментарии к коду	Alexander Kamkin	Alexander Protsenko	0.1
5067	Retrascope	Bug	Closed	Immediate	[build] Не нужно комитить некомпилируемое!	Alexander Kamkin	Alexander Protsenko	0.1
5062	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Проверка того, что выражение в списке чувствительности является переменной	Alexander Kamkin	Mikhail Chupilko	0.1
5061	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Обработка конструкции непрерывного присваивания assign	Alexander Kamkin	Mikhail Chupilko	0.1
5060	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Обработка конструкций case	Alexander Kamkin	Mikhail Chupilko	0.1
5050	Retrascope	Task	Closed	Normal	[efsm][testgen][test] Организация генераторов тестовой последовательности на основе EFSM	Alexander Kamkin	Igor Melnichenko	0.1
5040	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Отсутствуют тесты для Verilog-парсера	Alexander Kamkin	Mikhail Chupilko	0.1
5039	Retrascope	Task	Closed	High	[verilog][parser][cfg] Неправильное оформление кода	Alexander Kamkin	Mikhail Chupilko	0.1
5026	Retrascope	Task	Closed	Normal	[cfg][transformer][efsm] Создание примеров EFSM-моделей	Alexander Kamkin	Mikhail Lebedev	0.1
5025	Retrascope	Task	Rejected	Normal	[verilog][printer][smv] В проект должны быть добавлены Verilog-описания, на которых проводилось тестирование	Alexander Kamkin	Павел Шестаков	0.1

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5024	Retrascope	Task	Rejected	Normal	[verilog][printer][smv] Небрежно оформлен код	Alexander Kamkin	Павел Шестаков	0.1
5022	Retrascope	Task	Closed	Normal	[basis][testgen] Разработка конвертера тестовой последовательности в формат DECIDER	Alexander Kamkin	Igor Melnichenko	0.1
5019	Retrascope	Bug	Closed	Normal	[efsm][testgen][test] runSolver -> NullPointerException	Alexander Kamkin	Igor Melnichenko	0.1
5018	Retrascope	Bug	Closed	Normal	[build] Compilation warnings: unchecked call	Alexander Kamkin	Павел Шестаков	0.1
4995	Retrascope	Bug	Closed	Normal	[basis] Ошибочный порядок применения инструментов	Alexander Kamkin	Alexander Kamkin	0.1
4986	Retrascope	Task	Closed	Normal	[efsm][testgen] Параметры генератора тестов	Alexander Kamkin	Igor Melnichenko	0.1
4985	Retrascope	Bug	Closed	Normal	[basis] the 'test' target is unreachable	Alexander Kamkin	Alexander Kamkin	0.1
4979	Retrascope	Bug	Closed	Normal	[vhdl][parser] Исключение при запуске VhdlParser	Alexander Kamkin	Alexander Kamkin	0.1
4959	Retrascope	Task	Closed	Normal	[cfg][transformer][efsm] Разработка fake-версии CfgE fsmTransformer	Alexander Kamkin	Igor Melnichenko	0.1
4958	Retrascope	Bug	Closed	Normal	[efsm][simulator] Избыточное использование метода isLoggable	Alexander Kamkin	Igor Melnichenko	0.1
4957	Retrascope	Bug	Closed	Normal	[efsm][simulator] Избыточный код для логирования	Alexander Kamkin	Igor Melnichenko	0.1
4947	Retrascope	Task	Closed	Normal	[basis][engine] Описатель параметров командной строки	Alexander Kamkin	Alexander Kamkin	0.1
4923	Retrascope	Task	Closed	Normal	[basis][log] Подсистема логирования	Alexander Kamkin	Alexander Kamkin	0.1
4920	Retrascope	Task	Closed	Normal	[efsm][engine] Базовый инструмент для работы с E fsmModel	Alexander Kamkin	Igor Melnichenko	0.1
4919	Retrascope	Task	Closed	Normal	[cfg][engine] Базовый инструмент для CfgModel	Alexander Kamkin	Alexander Kamkin	0.1
4916	Retrascope	Task	Closed	Normal	[cfg][model] Добавить класс верхнего уровня CfgModel	Alexander Kamkin	Sergey Smolov	0.1
4915	Retrascope	Task	Closed	Normal	[vhdl][translator] Разработка обертки вокруг zamiaCAD-транслятора	Alexander Kamkin	Alexander Kamkin	0.1
4908	Retrascope	Task	Closed	High	[exec] Система запуска инструментов	Alexander Kamkin	Alexander Kamkin	0.1
4907	Retrascope	Task	Closed	High	[verilog][translator] Добавить в проект Verilog-транслятор	Alexander Kamkin	Alexander Kamkin	0.1
4906	Retrascope	Task	Closed	High	[basis] Интерфейсы базовых сущностей Retrascope	Alexander Kamkin	Alexander Kamkin	0.1
4893	Retrascope	Task	Closed	Normal	[build] Скрипт сборки проекта	Alexander Kamkin	Sergey Smolov	0.1
4885	Retrascope	Task	Closed	Normal	[eclipse][verilog] Редактор описаний на языке Verilog	Alexander Kamkin	Alexander Protsenko	0.1
4879	Retrascope	Task	Closed	Normal	[efsm][printer] Разработка принтеров EFSM-моделей в графические форматы	Alexander Kamkin	Alexander Protsenko	0.1
4878	Retrascope	Task	Closed	Normal	[basis][testgen] Разработка парсера внешнего представления тестовой последовательности	Alexander Kamkin	Igor Melnichenko	0.1
4876	Retrascope	Task	Closed	Normal	[basis][testgen] Разработка представления тестовой последовательности	Alexander Kamkin	Alexander Kamkin	0.1
4873	Retrascope	Task	Closed	Normal	[verilog][parser][cfg] Построение внутреннего представления по AST	Alexander Kamkin	Mikhail Chupilko	0.1
4872	Retrascope	Task	Closed	Normal	[verilog][translator] Проработать интерфейс backend'a транслятора с Verilog	Alexander Kamkin	Alexander Kamkin	0.1
4661	Retrascope	Task	Closed	Normal	[cgaa][transformer][efsm] Изменить алгоритм извлечения состояний	Alexander Kamkin	Sergey Smolov	0.1
4565	Retrascope	Task	Closed	Normal	[cgaa][transformer][efsm] Derive models for ICT-99 and analyze results	Alexander Kamkin	Sergey Smolov	0.1
3985	Retrascope	Task	Closed	Normal	[efsm][model] EFSM walker and visitor	Alexander Kamkin	Alexander Kamkin	0.1
3983	Retrascope	Task	Closed	High	[efsm][docs] Описание алгоритма построения автоматов	Alexander Kamkin	Sergey Smolov	0.1

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3982	Retrascope	Task	Closed	High	[code] Рекомендации по коду	Alexander Kamkin	Alexander Kamkin	0.1
5276	Retrascope IDE	Task	New	Normal	[cfg][visualizer][zest] Отладить размещение графа с циклами	Alexander Kamkin	Alexander Kamkin	0.1
5273	Retrascope IDE	Task	New	Normal	[cfg][visualizer][zest] Получение принтера выражений из конфигурации	Alexander Kamkin	Alexander Kamkin	0.1
5272	Retrascope IDE	Task	New	Normal	[cfg][visualizer][zest] Установка прогресса при построении графа	Alexander Kamkin	Alexander Kamkin	0.1
5271	Retrascope IDE	Task	New	Normal	[task][configurator] Деактивация кнопки OK	Alexander Kamkin	Alexander Kamkin	0.1
5093	Retrascope IDE	Task	New	High	[cfg][visualizer][zest] Следует открывать граф в области редактора	Alexander Kamkin	Alexander Kamkin	0.1
5057	Retrascope IDE	Bug	New	Normal	[tool][configurator] Для низкоуровнего конфигуратора Arguments не нужно выдавать --arguments	Alexander Kamkin	Alexander Kamkin	0.1
4961	Retrascope IDE	Task	New	Normal	[tool][configurator] Конструктор инструментальных цепочек	Alexander Kamkin	Alexander Kamkin	0.1
4884	Retrascope IDE	Task	New	Normal	[flowchart][visualizer][zest] Визуализация блок-схем	Alexander Kamkin	Alexander Kamkin	0.1
4883	Retrascope IDE	Task	Closed	Normal	[efsm][visualizer][zest] Визуализация EFSM-моделей	Alexander Kamkin	Alexander Protsenko	0.1
6506	Castle	Task	Feedback	Normal	Вопросы по представлению массивов	Alexander Kamkin	Alexander Kamkin	0.1
6505	Castle	Task	Feedback	Normal	Вопросы по MetalInfo	Alexander Kamkin	Alexander Kamkin	0.1
10095	MicroTESK for RISC-V	Bug	Closed	Normal	print_imm12 seems to be redundant	Alexander Kamkin	Alexander Protsenko	0.1
9978	MicroTESK for RISC-V	Task	New	Normal	Some templates use rand(-2147483648, 2147483647) for randomizing words	Alexander Kamkin	Alexander Kamkin	0.1
4409	Fortress	Bug	Closed	Normal	ru/ispras/solver/core/syntax/EStandardOperation.java:212: inconvertible types	Alexander Kamkin	Alexander Kamkin	0.2
4333	Fortress	Task	Closed	Normal	Build 0.2.2 with support of calculators	Alexander Kamkin	Alexander Kamkin	0.2
4246	Fortress	Task	Closed	Normal	Калькулятор константных выражений	Alexander Kamkin	Andrei Tatarnikov	0.2
4223	Fortress	Task	Closed	Normal	Метод DataFactory.createDataType() с одним параметром	Alexander Kamkin	Alexander Kamkin	0.2
4219	Fortress	Feature	Closed	Normal	Схлопывание константных выражений	Alexander Kamkin	Sergey Smolov	0.2
5173	Retrascope	Task	Closed	Normal	[cfg] Поддержка WaitStatement в CFG	Alexander Kamkin	Sergey Smolov	0.2
5565	Fortress	Task	Closed	Normal	[expression] Setting traversal order in visitor	Alexander Kamkin	Andrei Tatarnikov	0.3
5489	Fortress	Task	Closed	High	[data] The BitVector.valueOf(BigInteger value, int bitSize) method required	Alexander Kamkin	Andrei Tatarnikov	0.3
5409	Fortress	Task	Closed	Normal	Orthogonalizer refactoring etc.	Alexander Kamkin	Alexander Kamkin	0.3
5221	Fortress	Task	Closed	Normal	[expression] More auxiliary methods dealing with expressions	Alexander Kamkin	Andrei Tatarnikov	0.3
5220	Fortress	Task	Closed	Normal	[solver] Переименовные SolverUtils	Alexander Kamkin	Andrei Tatarnikov	0.3

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5216	Fortress	Task	Closed	Normal	[solver] Вспомогательные методы работы с логическими формулами	Alexander Kamkin	Andrei Tatarnikov	0.3
5213	Fortress	Task	Closed	High	[transformer] Отсутствуют комментарии к трансформерам	Alexander Kamkin	Artem Kotsynyak	0.3
5212	Fortress	Task	Closed	Normal	[expression] Отсутствуют комментарии к NodeBinding	Alexander Kamkin	Artem Kotsynyak	0.3
5210	Fortress	Task	Closed	Normal	[expression] Переименование некоторых сущностей	Alexander Kamkin	Andrei Tatarnikov	0.3
5209	Fortress	Task	Closed	Normal	[transformer] Осуществление подстановок для узлов типа BINDING	Alexander Kamkin	Artem Kotsynyak	0.3
5208	Fortress	Task	Closed	Normal	[transformer] Не учитываются узлы типа BINDING при упрощении выражения и др.	Alexander Kamkin	Artem Kotsynyak	0.3
5155	Fortress	Task	Closed	Urgent	[solver][constraint] Поддержка конструкции связывания переменных	Alexander Kamkin	Artem Kotsynyak	0.3
5035	Fortress	Task	Closed	High	[build] New build required	Alexander Kamkin	Andrei Tatarnikov	0.3
4993	Fortress	Bug	Closed	Normal	[calculator] Для неассоциативных операций некорректно указывать BINARY_UNBOUND	Alexander Kamkin	Andrei Tatarnikov	0.3
4992	Fortress	Bug	Closed	Normal	[calculator] В StandardOperationsInt операции MOD и REM реализованы одинаково	Alexander Kamkin	Andrei Tatarnikov	0.3
4989	Fortress	Task	Closed	High	[calculator] Поддержка операций произвольной арности	Alexander Kamkin	Andrei Tatarnikov	0.3
4987	Fortress	Task	Closed	Normal	[calculator] Переименование класса Range	Alexander Kamkin	Andrei Tatarnikov	0.3
4983	Fortress	Task	Closed	Normal	[expression] Переименование Visitor и Walker	Alexander Kamkin	Andrei Tatarnikov	0.3
4982	Fortress	Task	Closed	Normal	[expression] Возможность досрочного завершения обхода	Alexander Kamkin	Andrei Tatarnikov	0.3
4692	Fortress	Task	Closed	Normal	[expression] Перенос идентификаторов специальных операций (FunctionOperation) в пакет expression	Alexander Kamkin	Andrei Tatarnikov	0.3
4682	Fortress	Task	Closed	Normal	[project] Отделить тесты от исходников	Alexander Kamkin	Andrei Tatarnikov	0.3
4681	Fortress	Bug	Closed	Normal	[expression] В обходчике не учитывается то обстоятельство, что выражение может быть значением или переменной	Alexander Kamkin	Andrei Tatarnikov	0.3
4677	Fortress	Task	Closed	Normal	[transform] Канонизация элементарных логических формул	Alexander Kamkin	Artem Kotsynyak	0.3
4676	Fortress	Task	Closed	Normal	[transform] Реализация однократных подстановок	Alexander Kamkin	Andrei Tatarnikov	0.3
4672	Fortress	Bug	Closed	High	[expression] Исчезла поддержка некоторых операций	Alexander Kamkin	Andrei Tatarnikov	0.3
4522	Fortress	Task	Closed	High	[expression] Пользовательские принтеры выражений/ограничений	Alexander Kamkin	Andrei Tatarnikov	0.3
4123	Verilog Translator	Task	Closed	Low	Support for system timing check	Alexander Kamkin	Alexander Kamkin	0.3
4106	Verilog Translator	Task	New	Low	Support for library and config declaration	Alexander Kamkin	Alexander Kamkin	0.3
10299	Fortress	Bug	Closed	Normal	Probably, a bug in BitVector.isAll{Set,Reset}	Alexander Kamkin	Sergey Smolov	0.4
10177	Fortress	Bug	Feedback	Normal	TreeVisitor's SKIP status does not work as expected	Alexander Kamkin	Artem Kotsynyak	0.4
8676	Fortress	Bug	Closed	Normal	BitVector's comparison operations return BitVector	Alexander Kamkin	Andrei Tatarnikov	0.4
6124	Fortress	Task	Closed	Normal	Suggestion on InvariantChecks.check* methods	Alexander Kamkin	Andrei Tatarnikov	0.4
5877	Fortress	Task	Closed	Normal	InvariantChecks: checkTrue and checkFalse methods	Alexander Kamkin	Andrei Tatarnikov	0.4
5377	Fortress	Feature	Closed	Normal	Не поддерживается работа с несколькими CalculatorEngine	Alexander Kamkin	Andrei Tatarnikov	0.4

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5211	Fortress	Task	Open	High	Unit-тесты для трансформеров и калькулятора	Alexander Kamkin	Artem Kotsynak	0.4
4675	Fortress	Task	New	Normal	Манипуляция с функциями алгебры логики	Alexander Kamkin	Alexander Kamkin	0.4
4523	Fortress	Task	New	Immediate	Implementing a solver for simple constraints	Alexander Kamkin	Artem Kotsynak	0.4
5473	Retrascope	Task	Closed	Normal	Непонятные места в описании Веронского метода	Alexander Kamkin	Sergey Smolov	1.0
5408	Retrascope	Task	Closed	Normal	Принтер CFG в SMV	Alexander Kamkin	Mikhail Lebedev	1.0
4917	Retrascope	Task	Closed	Normal	Создания инструмента поиска конфликтов для пар EFSM	Alexander Kamkin	Mikhail Lebedev	1.0
4898	Retrascope	Task	Closed	High	[verilog][printer][svn] Перенос кода SMV-принтера в проект Retrascope	Alexander Kamkin	Павел Шестаков	1.0
4897	Retrascope	Task	Rejected	Normal	[verilog][printer][smv] Разработка принтера моделей в SMV-формат	Alexander Kamkin	Павел Шестаков	1.0
4875	Retrascope	Task	Closed	Normal	Построение решающей диаграммы по системе условий	Alexander Kamkin	Alexander Kamkin	1.0
4874	Retrascope	Task	Closed	Normal	Разработка внутреннего представления для решающих диаграмм	Alexander Kamkin	Alexander Kamkin	1.0
4086	Retrascope	Task	Rejected	Normal	[smv][example] Разобраться с инструментом SMV	Alexander Kamkin	Mikhail Lebedev	1.0
3582	C++TESK Testing ToolKit	Task	New	Normal	[core] C++TESK as Explicit-State Model Checker	Alexander Kamkin	Alexander Kamkin	1.1
1838	C++TESK Testing ToolKit	Task	New	Normal	[docs] Задокументировать интерфейсы с ядром C++TESK	Alexander Kamkin	Alexander Kamkin	1.1
1829	C++TESK Testing ToolKit	Task	Rejected	Normal	HDL-based coverage	Alexander Kamkin	Sergey Smolov	1.1
1828	C++TESK Testing ToolKit	Task	New	Normal	[lang][core] Implementation of temporal sequences	Alexander Kamkin	Alexander Kamkin	1.1
4877	Retrascope	Task	Closed	Normal	Разработка конвертера тестовой последовательности в VCD-формат	Alexander Kamkin	Maxim Chudnov	1.1
5150	Retrascope	Task	New	Normal	Обработка функций - реализация макроподстановок	Alexander Kamkin	Sergey Smolov	1.2
5027	Retrascope	Task	New	Normal	Абстракция EFSM-моделей	Alexander Kamkin	Sergey Smolov	2.0
4962	Retrascope	Task	New	Normal	Реализация утилиты Veritool с помощью средств Retrascope	Alexander Kamkin	Alexander Kamkin	2.0
4892	Retrascope	Task	New	Low	Анализ набора блок-схем на взаимные блокировки	Alexander Kamkin	Mikhail Lebedev	2.0
4891	Retrascope	Task	New	Low	Реализация генератора тестов по набору блок-схем	Alexander Kamkin	Alexander Kamkin	2.0
4890	Retrascope	Task	New	Low	Разработка и реализация метода RTL-в-TLM абстракции блок-схем	Alexander Kamkin	Alexander Kamkin	2.0
4889	Retrascope	Task	New	Low	Генерация заготовки эталонной модели по набору блок-схем (flowchart)	Alexander Kamkin	Sergey Smolov	2.0
4888	Retrascope	Task	New	Low	Генератор заготовки тестовой системы по ее описанию	Alexander Kamkin	Sergey Smolov	2.0
4887	Retrascope	Task	New	Low	Разработка внутреннего представления тестовой системы	Alexander Kamkin	Sergey Smolov	2.0
4882	Retrascope	Task	New	Low	Разработка принтеров блок-схем в графические форматы	Alexander Kamkin	Alexander Protsenko	2.0
4881	Retrascope	Task	New	Low	Реализация алгоритма построения блок-схем по внутреннему представлению	Alexander Kamkin	Sergey Smolov	2.0
4880	Retrascope	Task	New	Low	Проектирование внутреннего представления для блок-схем	Alexander Kamkin	Sergey Smolov	2.0
497	CTESK	Task	Closed	Normal	Добавить assertion в init_Int2PtrHashMap	Alexander Kamkin	Alexey Demakov	2.8
491	CTESK	Bug	Closed	Normal	Неглубокое копирование строк	Alexander Kamkin	Alexey Demakov	2.8

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297	CTESK	Bug	Closed	Normal	Memory leak in tracer	Alexander Kamkin	Alexey Demakov	2.8
280	CTESK	Task	Closed	Normal	Функция отключения проверки постусловий	Alexander Kamkin	Alexey Demakov	2.8
230	CTESK	Task	Closed	Normal	Возможность отключения проверки предусловия стимулов	Alexander Kamkin	Alexey Demakov	2.8
229	CTESK	Task	Closed	Normal	Выделение предусловия стимула в отдельную функцию при трансляции	Alexander Kamkin	Alexey Demakov	2.8
209	CTESK	Feature	Closed	High	Выделение предусловия реакции в отдельную функцию при трансляции	Alexander Kamkin	Alexey Demakov	2.8
208	CTESK	Feature	Closed	High	Возможность отключения проверки предусловия реакций	Alexander Kamkin	Alexey Demakov	2.8
206	CTESK	Bug	Closed	High	Ошибка в генерируемой функции call	Alexander Kamkin	Alexey Demakov	2.8
204	CTESK	Bug	Closed	High	Не поддерживается совместная работа функций next() и call()	Alexander Kamkin	Alexey Demakov	2.8
203	CTESK	Task	Closed	Normal	Итерация значений итерационных переменных	Alexander Kamkin	Alexey Demakov	2.8
169	CTESK	Bug	Closed	Normal	CTESK не может создать трассы размера > 2Gb	Alexander Kamkin	Alexey Demakov	2.8
12228	Track Finding Tools for NICA MPD	Task	Closed	Normal	Визуализация хитов и треков	Alexander Kamkin		
12203	Track Finding Tools for NICA MPD	Task	Closed	Normal	Кластеризация треков-кандидатов по заданным признакам	Alexander Kamkin		
12202	Track Finding Tools for NICA MPD	Task	Closed	Normal	Конструирование признаков треков-кандидатов для последующей кластеризации	Alexander Kamkin		
12201	Track Finding Tools for NICA MPD	Task	Closed	Normal	Предобработка данных, выгруженных из ACTS	Alexander Kamkin		
10507	Veritool	Task	New	Normal	Introduce versions and close the resolved issues	Alexander Kamkin	Mikhail Chupilko	
10506	Veritool	Bug	Resolved	High	Veritool does not support escaped identifiers	Alexander Kamkin	Mikhail Chupilko	
9846	Aspectrace	Task	Resolved	Normal	Source code formatting and improvement	Alexander Kamkin	Ivan Grigorov	
7706	TestBase	Task	Closed	Normal	SQLite-based storage backend	Alexander Kamkin	Alexander Dyumaev	
6378	MicroTESK	Bug	Rejected	Normal	No way to jump from epilogue to a label defined in prologue	Alexander Kamkin	Andrei Tatarnikov	
5448	MicroTESK	Bug	Closed	Normal	[commit] Ко всем комитам должны быть комментарии	Alexander Kamkin	Andrei Tatarnikov	
5326	TestBase	Task	Closed	Normal	[floating] The FpResult class can be generalized to Result<T>	Alexander Kamkin	Alexander Kamkin	
5302	TestBase	Task	Closed	Immediate	Где комит?	Alexander Kamkin	Artem Kotsynyak	
5300	Java SoftFloat	Task	Closed	Normal	Porting SoftFloat to Java	Alexander Kamkin	Alexander Protsenko	
5261	Retrascope IDE	Bug	Closed	Normal	[cfg][visualizer][zest] Ошибки в узлах ветвления	Alexander Kamkin	Alexander Protsenko	
5253	Retrascope	Bug	Closed	Normal	Где-то в планировщике путей есть ошибка	Alexander Kamkin	Alexander Kamkin	
5252	Retrascope IDE	Task	Closed	Normal	[target][configurator] Группировка целей по префиксам	Alexander Kamkin	Alexander Kamkin	

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5114	Retrascope IDE	Task	Closed	Normal	[verilog][parser][cfg] Вывод пометок на дугах из SwitchNode	Alexander Kamkin	Alexander Protsenko	
5113	Retrascope IDE	Task	Closed	Immediate	[cfg][visualizer][zest] Создать задачи, о которых мы говорили 21.07.2014	Alexander Kamkin	Alexander Protsenko	
5100	Retrascope IDE	Task	Closed	Normal	[tool][launcher] Добавить в окно ProgressBar	Alexander Kamkin	Alexander Kamkin	
5085	Retrascope IDE	Bug	Closed	Normal	[cfg][visualizer][zest] Не отображается код в узлах графа	Alexander Kamkin	Alexander Kamkin	
5084	Retrascope IDE	Bug	Closed	Normal	[cfg][visualizer][zest] Используются неправильные фигуры для узлов графа	Alexander Kamkin	Alexander Protsenko	
5083	Retrascope IDE	Task	Closed	Normal	[cfg][visualizer][zest] Используется неудачный метод размещения	Alexander Kamkin	Alexander Protsenko	
5082	Retrascope IDE	Bug	Closed	Normal	[cfg][visualizer][zest] В графике не рисуются стрелки	Alexander Kamkin	Alexander Protsenko	
5056	Retrascope IDE	Task	Closed	Normal	[tool][configurator] Возможность выбора файлов через диалоговое окно в TextConfigurator	Alexander Kamkin	Alexander Kamkin	

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