

## McScM - Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee
82	McScM	Feature	New	Low	Learning-based algorithm	Alexander Heußner	
81	McScM	Feature	New	Normal	SCM++ (new automata definition language)	Alexander Heußner	
80	McScM	Feature	New	Low	JSON output of counter-examples	Alexander Heußner	
78	McScM	Feature	New	Normal	SCM input language	Tristan Le Gall	Tristan Le Gall
73	McScM	Feature	New	Normal	Better regular expressions	Tristan Le Gall	Tristan Le Gall
72	McScM	Bug	New	High	Bad states are not checked	Tristan Le Gall	Tristan Le Gall
59	McScM	Bug	New	Normal	Account for k-max in trace-checking engines	Grégoire Sutre	Grégoire Sutre
58	McScM	Feature	New	Normal	Separate queue representation	Tristan Le Gall	Tristan Le Gall
40	McScM	Feature	New	Normal	Source-code documentation (ocaml doc) in src/svar	Grégoire Sutre	
29	McScM	Feature	In Progress	Normal	Support Promela Input	Grégoire Sutre	Alexander Heußner
26	McScM	Feature	New	Normal	Optimize scm cartesian product (or avoid it)	Grégoire Sutre	Tristan Le Gall
25	McScM	Bug	New	High	Scm consistency check takes too long	Grégoire Sutre	Tristan Le Gall
22	McScM	Bug	New	Normal	--help output not sensitive to terminal's characterwidth	Alexander Heußner	Alexander Heußner
21	McScM	Feature	New	Normal	redesign of command line parameters with respect to different checker-modules	Alexander Heußner	Alexander Heußner