```
[{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11144", "IssueName": "Add support for arrays in URI::Params"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11143", "IssueName": "Unification of macro & crystal languages"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11140", "IssueName": "Lexically scoped variables in the macro language"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11136", "IssueName": "crystal spec command eats argument values
instead of forwarding"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://
github.com/crystal-lang/crystal/issues/11135","IssueName":"Denormal floating-point
constants"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/
crystal-lang/crystal/issues/11134", "IssueName": "Dispatch over virtual metaclasses
ignores uninstantiated generic subclasses"}.
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11133", "IssueName": "Alias Proc#[] to #call"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11132","IssueName":"Class should not be abstract"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11131","IssueName":"Int+ instantiated when upcasting integer to
Steppable"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/
crystal-lang/crystal/issues/11122", "IssueName": "OpenSSL::SSL::Error leaking from
HTTP::Server#handle client"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11120", "IssueName": "is_a? doesn't work well with virtual metaclass type
against metaclass type"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://
github.com/crystal-lang/crystal/issues/11119","IssueName":"Module metaclass
restrictions are inconsistent with type rules"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11117", "IssueName": "Support resolving a StringLiteral into a TypeNode"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11115","IssueName":"\"Permission denied\" when Evaluating Crystal
code"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-
lang/crystal/issues/11113", "IssueName": "Abstract defs do not enforce argument
names"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-
lang/crystal/issues/11112","IssueName":"The instance type of Class should be Class
itself"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-
lang/crystal/issues/11110", "IssueName": "Ancestors of module metaclasses are
inconsistent"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/
crystal-lang/crystal/issues/11107","IssueName":"Initializing project that contains hyphen
followed by a number generates invalid module name" \.
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
crystal/issues/11106", "IssueName": "No-overload-matches error messages are
unhelpful"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/
crystal-lang/crystal/issues/11105", "IssueName": "Conversion from Float32/64 to int
sometimes doesn't overflow when it should"},
{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/
```

crystal/issues/11103","IssueName":"Names of module metaclasses do not always end with :Module"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/crystal/issues/11100","IssueName":"[Tracking Issue] Compiler optimizations"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/crystal/issues/11099","IssueName":"Procs with ->method() and named arguments"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/crystal/issues/11089","IssueName":":inherit: should show the source of the copied documentation"},{"Topic":"crystal","Repository":"crystal","IssueLink":"https://github.com/crystal-lang/crystal/issues/11085","IssueName":"Overrides of public API methods should be documented"}]