

Agenda for the:

in:

on:

18th meeting of Ecma TC39
Mountain View, CA, USA
30 September – 1 October 2010

TIME: 10:00 till 17:00 on 30th of September 2010
10:00 till 16:00 on 1st of October 2010

LOCATION: Conference room TBD (3rd floor)
Mozilla Foundation
650 Castro Street
Suite 300
Mountain View CA 94041-2021, USA
Street map: click [here](#)
(There's a phone in the entrance with numbers for the administrative staff, who will escort you to the conference room. You can also reach Rob Sayre at <sayrer@mozilla.com> or 646-515-9776.)

1 Opening, welcome and roll call

- 1.1 Opening of the meeting (Mr. Neumann)**
- 1.2 Introduction of attendees**
- 1.3 Host facilities, local logistics**

2 Adoption of the agenda ([2010/052 \(Rev. 2\)](#))

3 Approval of minutes from July ([2010/050](#))

4 Report from the Secretariat

- 4.1 Review Ballot results of ES5 ([2010/049](#))**
- 4.2 TC39 possible relationship with Khronos (WebGL WG and Typed Arrays)**
- 4.3 Technical Report on interoperability/conformance tests (not yet posted)**
 - 4.3.1 Prototype Website <http://test262.ecmascript.org> and <http://test.w3.org/html/tests/reporting/report.htm>**

5 Progression of ES 5

- 5.1 Editor's Proposed Disposition of Comments Report (not yet posted)**
- 5.2 Ecma representative to Ballot Resolution Meeting**

6 Discussion of ES harmony (technical contributions are available and can be found on the ES wiki)

6.1 const functions extended with joining

[<http://wiki.ecmascript.org/doku.php?id=strawman:const_functions>](http://wiki.ecmascript.org/doku.php?id=strawman:const_functions).

6.2 Inherited explicit soft fields

[<http://wiki.ecmascript.org/doku.php?id=strawman:inherited_explicit_soft_fields>](http://wiki.ecmascript.org/doku.php?id=strawman:inherited_explicit_soft_fields)

6.3 classes vs traits

[<http://wiki.ecmascript.org/doku.php?id=strawman:syntax_for_efficient_traits>](http://wiki.ecmascript.org/doku.php?id=strawman:syntax_for_efficient_traits)

[<http://wiki.ecmascript.org/doku.php?id=strawman:traits_semantics>](http://wiki.ecmascript.org/doku.php?id=strawman:traits_semantics)

6.4 Object Initializer Extensions

[<http://wiki.ecmascript.org/doku.php?id=strawman:object_initializer_extensions>](http://wiki.ecmascript.org/doku.php?id=strawman:object_initializer_extensions)

6.5 egal <<http://wiki.ecmascript.org/doku.php?id=strawman:egal>>

6.6 let: classifying some syntactic errors

[<http://wiki.ecmascript.org/doku.php?id=harmony:block_scoped_bindings>](http://wiki.ecmascript.org/doku.php?id=harmony:block_scoped_bindings)

6.7 binary data

[<http://wiki.ecmascript.org/doku.php?id=strawman:binary_data>](http://wiki.ecmascript.org/doku.php?id=strawman:binary_data)

6.8 private names

[<http://wiki.ecmascript.org/doku.php?id=strawman:names>](http://wiki.ecmascript.org/doku.php?id=strawman:names)

6.9 catch guards

[<http://wiki.ecmascript.org/doku.php?id=strawman:catch_guards>](http://wiki.ecmascript.org/doku.php?id=strawman:catch_guards)

6.10 Simple modules: external modules and scope

[<http://wiki.ecmascript.org/doku.php?id=strawman:simple_modules>](http://wiki.ecmascript.org/doku.php?id=strawman:simple_modules)

6.11 Proxy.[[Construct]] reform

6.12 Pragmas

[<http://wiki.ecmascript.org/doku.php?id=strawman:pragmas>](http://wiki.ecmascript.org/doku.php?id=strawman:pragmas)

7 Date and place of the next meeting(s)

November 17 – 18 Location TBD-Bay Area

8 Closure