







## Profile Summary (Total time: 461.447 s)

Generated 03-Sep-2020 02:14:16 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (dark band = self time)
<a href="#">generateChf8_10</a>	1	461.437	0.007	
<a href="#">chaffElt&gt;chaffElt.null2minRCSAvg</a>	1	461.429	0.106	
<a href="#">chaffElt&gt;chaffElt.null2minRCS</a>	2000	452.190	17.976	
<a href="#">chaffElt&gt;chaffElt.nullNew</a>	6000	432.885	431.979	
<a href="#">chaffElt&gt;chaffElt.changeEinc</a>	2000	9.133	1.372	
<a href="#">thePlate&gt;thePlate.changeEinc</a>	12000	7.761	7.261	
<a href="#">thePlate&gt;thePlate.getRCSVal</a>	6000	1.227	0.212	
<a href="#">thePlate&gt;thePlate.getRCSValThesis</a>	12000	1.016	1.016	
<a href="#">unique</a>	12000	0.513	0.278	
<a href="#">sinc</a>	48000	0.500	0.500	
<a href="#">chaffElt&gt;chaffElt.getBxnSizeFull</a>	18000	0.314	0.314	
<a href="#">unique&gt;uniqueR2012a</a>	12000	0.235	0.235	
<a href="#">chaffElt&gt;chaffElt.getNumCellsRow</a>	8000	0.118	0.118	
<a href="#">chaffElt&gt;chaffElt.array2rowcol</a>	2000	0.063	0.063	
<a href="#">Channel&gt;@(source,data)obj.onCustomEvent(data.Type,data.Data)</a>	1	0.009	0.001	
<a href="#">Channel&gt;Channel.onCustomEvent</a>	1	0.008	0.001	
<a href="#">..ebwindow&gt;@(source,data)obj.onCustomEvent(data.Type,data.Data)</a>	1	0.006	0.001	
<a href="#">webwindow&gt;webwindow.onCustomEvent</a>	1	0.005	0.004	
<a href="#">dctSchedulerMessage</a>	1	0.001	0.001	
<a href="#">webwindow&gt;@(varargin)obj.restoreCallbackState(varargin{:})</a>	1	0.001	0.000	
<a href="#">CustomEventInfo&gt;CustomEventInfo.CustomEventInfo</a>	1	0.001	0.001	
<a href="#">parallel\private\dctSchedulerMessageHandler</a>	1	0.001	0.001	
<a href="#">chaffElt&gt;chaffElt.getNumCellsFull</a>	1	0.000	0.000	
<a href="#">webwindow&gt;webwindow.restoreCallbackState</a>	1	0.000	0.000	
<a href="#">...athworks.toolbox.matlab.webwindow.FocusManager (Java method)</a>	1	0.000	0.000	

\***Self time** is the time spent in a function excluding any time spent in child functions. The time includes any overhead time resulting from the profiling process.