

```
<clustering_definition use_duration="no" apply_log="yes" normalize_data="yes"
duration_filter="10000" threshold_filter="0">
```

```
<clustering_algorithm name="xxx">
  <!-- specific cluster algorithm parameters -->
</clustering_algorithm>
```

Cluster algorithm parametrization

```
<clustering_parameters>
  <!-- 'single_event'/'mixed_events' nodes defining the CPU bursts
        parameters (dimensions) to be used by the cluster algorithm -->
</clustering_parameters>
```

CPU bursts parameters to be used by cluster algorithm

```
<extrapolation_parameters>
  <!-- 'single_event'/'mixed_events' nodes defining the CPU burst
        parameters (dimensions) to be used in the data extrapolation
        process -->
</extrapolation_parameters>
```

CPU bursts parameters to be extrapolated

```
<output_plots all_plots="no">
  <!-- 'plot_definition' nodes defining 2D/3D plots combining the
        'clustering_parameters'/'extrapolation_parameters' --
</output_plots>
```

Definition of the output plots combining the CPU parameters

```
</clustering_definition>
```

End tag