Title of the Work Second Title Line

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09/04/2014

1 first section

1.1 First subsection

Some equation:

$$f(x) = a \exp\left(-\frac{(x-b)^2}{2c^2}\right) + d \tag{1}$$

Second subsection (suppress numbering)

This is an inline equation $\boldsymbol{\Sigma} = E\left[\left(\mathbf{X} - E[\mathbf{X}] \right) \left(\mathbf{X} - E[\mathbf{X}] \right)^T \right]$

second section (suppress numbering)

First subsection (suppress numbering)

 $Some\ text$