## Example for footnoterange

This example demonstrates the use of package footnote range, v1.0a as of 2012/02/17 (HMM). The package does not use options.

For more details please see the documentation!

Save per page about 200 ml water,  $2 \text{ g CO}_2$  and 2 g wood: Therefore please print only if this is really necessary.

This<sup>1</sup> text bears a multiplicity of footnotes. Because the hyperref package is used with option hyperfootnotes=true, the footnotes<sup>2-9</sup> are hyperlinked.<sup>10</sup> Using hyperfootnotes=false or not using hyperref will remove the hyper-links to the footnotes.

This text also bears a multiplicity of footnotes, but due to the use of the starred  $^{11-18}$  form of the environment they are not hyperlinked.<sup>19</sup>

The use of the optional parameter for footnotes  $^{101-105}$  is also possible, but should be used consistently.

 $^{1}$ Lorem <sup>2</sup>ipsum <sup>3</sup>dolor  $^{4}$ sit  $^{5}$ amet,  $^{6}\mathrm{consectetur}$ <sup>7</sup>adipisicing  $^{8}$ elit,  $^9 \mathrm{sed}$  $^{10}$ do eiusmod...  $^{11}\mathrm{Ut}$  purus elit, <sup>12</sup>vestibulum ut, <sup>13</sup>placerat ac, <sup>14</sup>adipiscing vitae,  $^{15}$  felis. <sup>16</sup>Curabitur  $^{17}\mathrm{dictum}$  $^{18}$ gravida  $^{19}$  mauris. . .  $^{101}\mathrm{Nam}$  arcu libero,  $^{102}\mathrm{nonummy}$  eget,  $^{103}$  consectetuer id,  $^{104}$ vulputate a, <sup>105</sup>magna.

When there is only one footnote<sup>25</sup> in the footnoterange environment, only one footnotemark is used and an info is written into the log-file.

The usage of other footnote-number-representations (e.g. \Roman, \roman, \Alph, \alph, \alph, \fnsymbol) is also possible, but two things must be taken into account: The number of footnote references is restricted (for example with \Alph only references A to Z are possible), which can be fixed e.g. with the alphalph package, and references to footnote-symbol-ranges (\fnsymbol) are probably not very clear.

 $<sup>^{25}</sup>$ a single footnote