





[www.byg.dtu.dk](http://www.byg.dtu.dk)

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<https://www.designguide.dtu.dk/cleardoublepage>

\paragraph{}

<https://www.designguide.dtu.dk/#stnd-printmedia><https://www.inside.dtu.dk/en/medarbejder/om-dtu-campus-og-bygninger/kommunikation-og-design/skabeloner/rapporter>

biblatex\cleveref\cref{}\cleveref\cref{fig:groupedcolumn}\Cref{}\crefrange{}{}}



<https://www.designguide.dtu.dk/#stnd-colours>

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targetcolourmodel

xcolor



booktabs <http://www.tablesgenerator.com/>

13.65
0.01
92.50
33.33
8.99

Booktabstoprulebottomrulemidrule@{}llS@{}@{}lSsiunitxrc

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234.4	0.50	117.4
25.86	2.72	70.3
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	60	



\cref{}

$$f(x) = 2x - 1$$

\siunitx

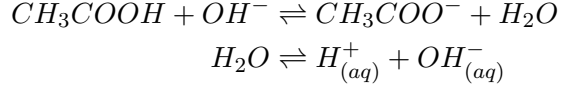
$$p \cdot V = n \cdot R \cdot T$$

$$\frac{\partial}{\partial t} \int_0^\delta U dy = -\delta \frac{1}{\rho} \frac{\partial P}{\partial x} - U_f(t)^2$$

$$d_{step} = \sqrt{\frac{\delta}{\frac{dw}{dp_v}} \cdot t} = \sqrt{\frac{1.0 \times 10^{-11} / ( )}{\frac{5.4 / ^3}{233.82}} \cdot 7200} = 0.001\,766 = 1.766$$

$$x = \mathbf{x}, , , x^{1^2^{3^4}}_{1_{2_{3_4}}} \cdot hello * \cdot$$

aligned



$$\begin{aligned} f(x) &= 1 + x - 3x^2 \\ g(x) + y &= 3x - \frac{1}{2}x^3 \end{aligned}$$

listings

```
1  %% Monte Carlo simulation, estimation of pi
2  m=1E7;
3
4  x=rand(m,1);
5  y=rand(m,1);
6
7  g = x.^2+y.^2-1;
8
9  %dots outside
10 Pf = sum((g)<=0)/m
11
12 pi = 4*Pf
```





