

SI Einheiten für L^AT_EX

Prof. Dr. Ingolf V. Hertel

<http://www.promint.hu-berlin.de/praktikum>

Wilhelm und Else Hereaus Seniorprofessor HU Berlin und
Max-Born-Institut für Nichtlineare Optik und Kurzzeitspektroskopie
Berlin-Adlershof,

23. Juli 2012

Pressure

`\barn = b` `\ppm = ppm` `\GHz = GHz` `\Pa = Pa`
`\kPa = kPa` `\BAR = bar` `\mbar = mbar` `\atm = atm`

Mole

`\mol = mol`

Temperature

`\Kelvin = K` `\mK = mK` `\nK = nK` `\muK = μK`
`\pK = pK` `\degC = °C`

Electric

`\Ohm = Ω` `\MOhm = MΩ` `\Coul = C` `\Debye = D`
`\Far = F` `\Volt = V` `\kV = kV` `\pA = pA` `\Amp = A`
`\mA = mA` `\muA = μA`

Magnetic

`\Tesla = T` `\mT = mT`

Energy, power

`\meV = meV` `\mueV = μeV` `\eV = eV`
`\keV = keV` `\MeV = MeV` `\GeV = GeV` `\mJ = mJ`
`\Joule = J` `\Watt = W`
`\mW = mW` `\TWh = TWh` `\kWh = kWh` `\PJ = PJ`
`\kJ = kJ` `\kcal = kcal`

Force

`\Newton = N` `\dyn = dyn`

Length

`\Angst = Å` `\fm = fm` `\pico = ±` `\nm = nm` `\am = am`
`\mum = μm` `\mm = mm` `\cm = cm` `\meter = m`
`\km = km`

Time

`\as = as` `\fs = fs` `\minute = min` `\annus = a`

Mass

`\kg = kg` `\gram = g` `\uu = u`

Frequency

`\Hz = Hz` `\kHz = kHz` `\MHz = MHz`
`\THz = THz`

Angle

`\mrad = mrad`
`\srad = sr`

Candela

`\cd = cd`

Exponential function

`\E = e`