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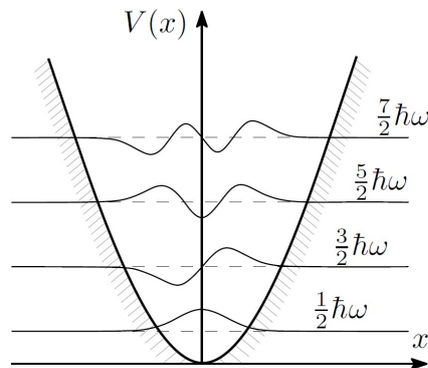


Fig. 1. First four wavefunctions of quantum harmonic oscillator.

Numbered equations are placed on a separate line and centered. The mathematical symbols are typeset in standard notation: functions and variables in *italic*, standard functions (sin, exp, ...), mathematical constants (e=2.71828...; i²=-1; etc.), differential and other symbols in a regular (upright) mode. When referring to the equations in the text, enclose their numbers in parentheses, e. g., Eq. (1):

$$\text{rot rot } \hat{E}(\mathbf{r}, t) + \left(\frac{i}{c}\right)^2 \frac{d^2}{dt^2} \hat{E}(\mathbf{r}, t) = -\frac{4\pi}{c^2} \frac{d^2}{dt^2} \hat{P}(\mathbf{r}, t) \quad (1)$$

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- [1] K. Melcher, L.-M. Ng, E. Zhou et al., A gate-latch-lock mechanism for hormone signaling by abscisic acid receptors, *Nature* **462**, 602-608 (1990).
[2] M. A. Green, *High Efficiency Silicon Solar Cells* (Trans. Tech. Publications, Switzerland, 1987).
[3] J. Belovickis, Acoustooptic interaction of leaky surface acoustic waves in YX-LiTaO₃ crystals, 54th scientific conference for young students of physics and natural sciences Open Readings 2011, ISSN 2029-4420, Vilnius University, 103-104 (2011).