

Orbital angular momentum

$L = \sqrt{l(l+1)} \cdot \hbar$ The natural unit of orbital angular momentum is \hbar .

Links

Related Articles

- Quantum phenomena

Sources

- KUBATOVA, Senta. *Biofot* [online]. [cit. 2011-01-31]. <<https://uloz.to/!CM6zAi6z/biofot-doc>>.

