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| *Строка заполняется при изучении темы «Механические колебания»* | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ | C:\Program Files\Physicon\Open Physics 2.6. Part 2\content\chapter2\section\paragraph2\images\2-2-2.gif*х* \_\_\_\_\_\_\_\_$ϑ $\_\_\_\_\_\_\_\_Eп\_\_\_\_\_\_\_Ек\_\_\_\_\_\_\_\_E \_\_\_\_\_\_\_\_\_ |
|  |  +  - q=qm i=0t=0 |  + - $\left|q\right|$ -↓ $\left|i\right|$ -↑ 0 < t < $\frac{T}{4}$ |    q=0 i = Im\_\_\_\_t\_\_\_\_\_\_ |  - + $\left|q\right|$ -↑ $\left|i\right|$ -↓\_\_\_\_t\_\_\_\_\_\_ |  -  + q = - qm  i=0\_\_\_\_t\_\_\_\_\_\_ |  - +$\left|q\right|$ -↓ $\left|i\right|$ -↑\_\_\_\_t\_\_\_\_\_\_ |   q=0 i = Im\_\_\_\_t\_\_\_\_\_\_ |  + -$\left|q\right|$ -↑ $\left|i\right|$ -↓\_\_\_\_t\_\_\_\_\_\_ |  +  - q = qm i=0t=T |
| Wэл |  |  ↓ |  |  |  |  |  |  |  |
| Wм | 0 |  ↑ |  |  |  |  |  |  |  |
| W |  | $$\frac{q^{2}}{2C}+ \frac{Li^{2}}{2}=const$$ |  |  |  |  |  |  |  |