

INTERAKTIVNA FIZIKA; NEKE WEB ADRESE:

1. HyperPhysics Concepts:

<http://hyperphysics.phy-astr.gsu.edu/hbase/hph.html>

derivacije:

<http://hyperphysics.phy-astr.gsu.edu/hbase/deriv.html#c1>

kinematika, brzina:

<http://hyperphysics.phy-astr.gsu.edu/hbase/deriv.html#c3>

kinematika, akceleracija:

<http://hyperphysics.phy-astr.gsu.edu/hbase/acons.html#c2>

integracija:

<http://hyperphysics.phy-astr.gsu.edu/hbase/intpol.html#c1>

<http://hyperphysics.phy-astr.gsu.edu/hbase/integ.html#c2>

veza integracije i integrala, važno:

<http://hyperphysics.phy-astr.gsu.edu/hbase/acons.html#c2>

2. NTNU JAVA Index:

<http://www.phy.ntnu.edu.tw/ntnujava/>

4. The Physics Hypertextbook™:

<http://hypertextbook.com/physics/>

<http://hypertextbook.com/>

5. Physics Demonstrations at Saint Mary's University:

http://www.ap.stmarys.ca/demos/navigation/navigation_frames.html

6. Java Appleti za Fiziku

Walter Fendt; Prijevod i obrada: Ivan Karšaj

<http://www.walter-fendt.de/ph14cr/index.html>

http://www.walter-fendt.de/ph14cr/acceleration_cr.htm

Katedra fizike:

Naslovnica:

<http://phy.grf.hr/>

<http://phy.grf.hr/pages/>

...kolegiji:

<http://phy.grf.hr/pages/kolegiji.php>