Perspectives on an integrated computer learning environment

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results on a test of graphically represented quantitative information to formal academic
Aguiar, C. E., & Laudares, F. (2003). Listening to the coefficient of restitution and the grav-
33*(2/3), 131–152.
Ainsworth, S. E. (2006). DeFT: A conceptual framework for considering learning with mul-
Ainsworth, S. E. (2008). The educational value of multiple-representations when learning
complex scientific concepts. In J. K. Gilbert, M. Reiner & M. Nakhleh (Eds.), *Visualization:
Theory and Practice in Science Education* (pp. 191–208). New York, NY: Springer
Verlag.
and Instruction, 14*(3), 241–255.
Aragón-Vargas, L. F. (2000). Evaluation of four vertical jump tests: Methodology, reliability,
215–228.
for analysing and interpreting mechanical-energetic processes on the high bar. *Journal of
Biomechanics, 31*(12), 1083–1092.
putational modelling activities to improve kinematics graphs interpretation. *Computers
References


References


References


cTWO (2007). Rijk aan betekenis [Rich in Meaning]. Website: www.ctwo.nl


References


References


Heck, A. (2009b). Dit programma wordt u aangeboden door AMSTEL [This program is offered to you by AMSTEL]. Nieuwe Wiskrant, 29(2), 37–45.


References


References


References


References


References


References


References


References


A similar version of this instructional material has been made available as ‘Epsilon publication for Mathematics D’ at http://www.epsilon-uitgaven.nl


References


