

Ajánlott Irodalom

Mermin, N. D., It's about time: understanding Einstein's relativity. Princeton University Press, 2005.

Rindler, W., Relativity: Special, General, and Cosmological. Oxford University Press, 2001.

Misner, C. W., Thorne, K. S., Wheeler, J. A., Gravitation. Freeman, 1973.

Epstein, L. C., Relativity visualized. Insight Press, San Francisco, 1985. 206 old. (Jó népszerűsítő.)

Epstein, L. C., Thinking physics: Understandable Practical Reality. Insight Press, San Francisco, 3-ik kiadas 2009. 582 old. (Jó népszerűsítő.)

Goldsmith, M., Albert Einstein és a felfújható világgegyetem. Rémhírek sorozat. Egmont-Hungary Kft., 2003. 192 old. (Jó népszerűsítő.)

d'Inverno, R., Introducing Einstein's Relativity. Oxford University Press, USA, 1992. 400 old.

Novikov, I. D., The River of Time. Cambridge University Press, 1998. 298 old.

Wheeler, J. A., Taylor, Exploring black holes: introduction to general relativity. Addison Wesley Longman, 2000. 352 old.

Andréka, H., Madarász, J. X., Németi, I., Logic of space-time and relativity theory. In: M. Aiello, I. Pratt-Hartmann and J. van Benthem, eds., *Handbook of Spatial Logics*. Springer, 2007, pp.607-711.

Andréka, H., Madarász, J. X., Németi, I., *On the logical structure of relativity theories*. E-book, Alfréd Rényi Institute of Mathematics, Budapest, 2002. With contributions from Andai, A., Sági, G., Sain, I. and Tőke, Cs. <http://www.math-inst.hu/pub/algebraic-logic/Contents.html>. 1312 pp.

Madarász, J. X., *Logic and Relativity (in the light of definability theory)*. PhD thesis, Eötvös Loránd Univ., Budapest, 2002.
<http://www.math-inst.hu/pub/algebraic-logic/diszi0226.pdf.gz>

Székely, G., *First-Order Logic Investigation of Relativity Theory with an Emphasis on Accelerated Observers*, PhD thesis, Eötvös Loránd Univ., Budapest, 2009. <http://www.renyi.hu/turms/phd.html>