



Gábor Péli

Research Professor (TK Recens)

- **Academic Title:** DSc.
- **Email:** peli.gabor@tk.hun-ren.hu
- **Phone:** 0612246700 / 5227
- **Building:** T (Floor, room: I.14.)

Selected Publications

Péli, G. (2017) "Population adaptation with newcomers and incumbents: the effects of the organizational niche." *Industrial and Corporate Change*, 26(1): 103-124.

García-Díaz, C. E., A. van Witteloostuijn and G. Péli. (2015) "Micro-level adaptation, macro-level selection, and the dynamics of market partitioning." *PLoS One* 10(12): e0144574.
doi:10.1371/journal.pone.0144574

Bruggeman, J., Péli, G. (2014) "Small firm subsistence and market dimensionality." *International Journal of Modern Physics C*, 25(10): 1450053 [11 pages].

Lowery, D., Otjes, S., Gherghina, S., A. van Witteloostuijn, G. Péli and H. Brasher (2010) "Unpacking LogM: Toward a more general theory of party system density." *American Journal of Political Science* 54: 921-935.

Péli, G. (2009) "Fit by founding, fit by adjustment: Reconciling conflicting organization theories with logical formalization" *Academy of Management Review* 34(2): 343-360.

Péli, G. and J. Bruggeman 2006. "Networks Embedded in n -Dimensional Space: The impact of dimensionality change." *Social Networks*, 28: 449-453.

Péli, G., L. Pólos and M. T. Hannan. 2000. "Back to Inertia: Theoretical implications of alternative styles of logical formalization." *Sociological Theory*, 18: 193-213.

Péli, G. and B. Nooteboom. 1999. "Market Partitioning and the Geometry of the Resource Space." *American Journal of Sociology*, 104: 1132-1153.

Péli, G. 1997. "The Niche Hiker's Guide to Population Ecology: A logical reconstruction of organization ecology's niche theory." *Sociological Methodology*, 27: 1-46.

Péli, G. and M. Masuch. 1997. "The Logic of Propagation Strategies: Axiomatizing a fragment of organizational ecology in first-order logic." *Organization Science*, 8: 310-331.

Péli, G., J. Bruggeman, M. Masuch and B. Ó Nualláin. 1994. "A Logical Approach to Formalizing Organization Ecology." *American Sociological Review*, 59: 571-593.

Languages

- English (Proficient)
- Dutch (Proficient)
- Russian (Elementary)