

References

- Anolli, L., Duncan, S. Jr., Magnusson, M. S., and Riva, G. (eds) (2005). *The Hidden Structure of Interaction: From Neurons to Culture Patterns*. Amsterdam: IOS Press.
- Casarrubea, M., Jonsson, G. K., Faulisi, F., Sorbera, F., Di Giovanni, G., Benigno, A., et al. (2015). T-pattern analysis for the study of temporal structure of animal and human behavior: a comprehensive review. *J. Neurosci. Methods* 239, 34–46. doi: 10.1016/j.jneumeth.2014.09.024
- Casarrubea, M., Magnusson, M. S., Anguera, M. T., Jonsson, G. K., Castañer, M., Santangelo, A., et al. (2018). T-pattern detection and analysis for the discovery of hidden features of behavior. *J. Neurosci. Methods* 310, 24–32. doi: 10.1016/j.jneumeth.2018.06.013
- Chomsky, N. (1957). *Syntactic Structures*. Berlin: De Gruyter Mouton.
- Dunbar, R. (2022) *How Religion Evolved: and why it resists*. Pelican.
- Duncan, S. D. Jr., and Fiske, D. W. (1977). *Face-to-Face Interaction: Research, Methods and Theory*. Hillsdale NJ: Lawrence Erlbaum Associates.
- Galor, O. (2022) *The Journey of Humanity: A New History of Wealth and Inequality with Implications for Our Future*
- Hirschenhauser, K., and Frigerio, D. (2005). "Hidden patterns of male sex hormones and behaviour vary with life history," in *The Hidden Structure of Interaction – from Neurons to Culture Patterns*, eds L. Anolli, S. Duncan, Jr. M. S. Magnusson, and G. Riva, (Amsterdam: IOS Press), 81–96.
- Hirschenhauser, K., Frigerio, D., Grammer, K., and Magnusson, M. S. (2002). Monthly patterns of testosterone and behavior in prospective fathers. *Horm. Behav.* 42, 172–181. doi: 10.1006/hbeh.2002.1815
- Ian Stewart (2012) *Seventeen Equations that Changed the World*. Kindle....
- Magnusson, M. S. (1981). Temporal Configuration Analysis: Detection of a Meaningful Underlying Structure through Artificial Categorization of a Real-Time Behavioral Stream. Workshop on Artificial Intelligence Uppsala University. Part of a Ph.D. thesis 1983, University of Copenhagen.
- Magnusson, M. S. (1983). "Theme and syndrome: two programs for behavior research," in *Symposium in Applied Statistics*, edited by D. Edwards, and A. Hoeskuldsson, (Copenhagen: RECAU), 17–42.
- Magnusson, M. S. (1989). Structure syntaxique et rythmes comportementaux: sur la détection de rythmes cachés. *Sci. Tech. Anim. Laborat.* 14, 143–147.
- Magnusson, M. S. (1996). Hidden real-time patterns in intra- and inter-individual behavior: description and detection. *Eur. J. Psychol. Assess.* 12, 112–123. doi: 10.1027/1015-5759.12.2.112
- Magnusson, M. S. (2000). Discovering hidden time patterns in behavior: t-patterns and their detection. *Behav. Res. Methods Instrum. Comput.* 32, 93–110. doi: 10.3758/bf03200792
- Magnusson, M. S. (2004). "Repeated patterns in behavior and other biological phenomena," in *Evolution of Communication Systems: A Comparative Approach*, eds D. K. Oller, and U. Griebel (Cambridge: The MIT Press), 111–128.
- Magnusson, M. S. (2005). "Understanding social interaction: discovering hidden structure with model and algorithms," in *The Hidden Structure of Interaction: From Neurons to Culture Patterns*, eds L. Anolli, S. Duncan, Jr., M. S. Magnusson, and G. Riva (Washington, DC: American Psychological Association).
- Magnusson, M. S. (2006). "Structure and communication in interaction," in *From Communication to Presence*, eds G. Riva, M. T. Anguera, B. K. Wiederhold, and F. Mantovani (Amsterdam: IOS Press), 127–146.
- Magnusson, M. S. (2009). "Religion and hidden patterns in behavior: religion as a biological phenomenon," in *The Biology of Religious Behavior: The Evolutionary Origins of Faith and Religion*, ed. R. Jay Feierman (California: Praeger).
- Magnusson, M. S. (2016). "Time and self-similar structure in behavior and interactions: from sequences to symmetry and fractals," in *Discovering Hidden Temporal Patterns in Behavior and Interaction*, Neuromethods vol. 111, eds M. S. Magnusson, J. K. Burgoon, and M. Casarrubea (New York, NY: Springer).
- Magnusson, M. S. (2017). Why search for hidden repeated temporal behavior patterns: t-pattern analysis with theme. *Int. J. Clin. Pharmacol. Pharmacother.* 2017:128. doi: 10.15344/2017/2456-3501/128
- Magnusson, M. S. (2018). "Temporal patterns in interactions: t-patterns and their detection with Themetm," in *The Cambridge Handbook of Group Interaction Analysis* (Cambridge Handbooks in Psychology), eds E. Brauner, M. Boos, and M. Kolbe, (New York, NY: Cambridge University Press).
- Magnusson, M. S., and Beaudichon, J. (1997). "Détection de "marqueurs" dans la communication référentielle entre enfants," in *Conversation, Interaction et Fonctionnement Cognitif* eds J. Bernicot, J. Caron-Pargue, and A. Trognon, (Nancy: Presse Universitaire de Nancy), 315–335.
- Magnusson, M. S., Burgoon, J. K., and Casarrubea, M. (eds) (2016). *Discovering Hidden Temporal Patterns in Behavior and Interaction*, Neuromethods, vol. 111. New York, NY: Springer.
- Magnusson, MS, (2020a) T-patterns, external memory and mass-societies in proteins and humans: In an eye-blink, the naked ape became a string-controlled citizen. *Physiology & Behavior*, 227, 113146. doi.org/10.1016/j.physbeh.2020.113146
- Magnusson, MS, (2020b) T-Pattern Detection and Analysis (TPA) With THEMETM: A Mixed Methods Approach. *Front. Psychol.*, 10 January 2020. https://doi.org/10.3389/fpsyg.2019.02663
- Magnusson, MS, (2023) Sudden bio-mathematical self-similarity and the uniqueness of human mass societies: from T-patterns and T-strings to T-societies. *Frontiers in Psychology*, 14, 1157315. doi.org/10.3389/fpsyg.2023.1157315
- Magnusson MS, et al, (2023) Editorial: Behavior and self-similarity between nano and human scales: from T-pattern and T-string analysis (TPA) with THEME to T-societies. *Front Psychol*, 14, 1248233. doi.org/10.3389/fpsyg.2023.1248233
- Magnusson, M, (2024) From T-patterns to T-strings to T-societies: What makes humans unique? *Research Outreach*, 141. DOI: 10.32907/RO-141-6671547049
- Montagner, H. (1971). Les Communications Interindividuelles dans les Sociétés de Guêpes. In *Journal de Psychologie Normale et Pathologique : Intercommunications chez les animaux*. Nos 3-4. Paris: Presses Universitaires de France, 281–296.
- Montagner, H. (2012). L'enfant et la communication: comment gestes, attitudes, vocalisations deviennent des messages. *Collection* 320, 153–240.
- Nicol, A., Kendrick, K., and Magnusson, M. S. (2005). "Communication within a neural network," in *The hidden Structure of Interaction – from Neurons to Culture Patterns*, eds L. Anolli, S. Duncan, Jr., M. S. Magnusson, and G. Riva, (Amsterdam: IOS Press), 73–79.
- Nicol, A. U., Segonds-Pichon, A., and Magnusson, M. S. (2015). Complex spike patterns in olfactory bulb neuronal networks. *J. Neurosci. Methods* 239, 11–17. doi:10.1016/j.jneumeth.2014.09.016
- Skinner, B. F. (1969). *Contingencies of Reinforcement: A Theoretical Analysis*. New York, NY: Appleton Century-Crofts.
- West, G. (2017) *Scales*. Kindle. Penguin Books.