

Week	Topic
9 Sept	Óramegbeszélés
16 Sept	Formális szemantika - Pragmatika
23 Sept	Relevancia Elmélet és Kísérleti Pragmatika, pragmatikai fejlődés
30 Sept	Kognitív nyelvelmélet: Konceptuális Metafora és Szituációs Szemantika
7 Oct	Nyelv és gondolkodás
14 Oct	Klinikai Pragmatika
21 Oct	SZÜNET
28 Oct	Cikkek - Nyelvi relativitás; számítógépes modellek / Dávid, Timi, Jani
4 Nov	Cikkek - Tudatelmélet/ Niki, Kitti + humor / Niki, Kitti, Viki, Timi
11 Nov	Cikkek - Humor / Dávid, Viki, Timi, Brigi
18 Nov	Cikkek - Fejlődés: Irónia; neurális alapok / Niki, Kitti, Viki Timi
25 Nov	Cikkek - Fejlődés: metafora / Jani + irónia / Niki, Kitti, Viki, Timi
2 Dec	Cikkek - Pragmatika és Autizmus Spektrum Zavar / Niki, Kitti, Brigi, Dávid
9 Dec	Cikkek - Pragmatika és más klinikai populációk / Brigi, Viki + Autizmus /

Nyelvi relativitás

- Casasanto, D. (2016). A shared mechanism of linguistic, cultural, and bodily relativity. *Language Learning*, 66(3), 714-730.
- Thierry, G. (2016). Neurolinguistic relativity: how language flexes human perception and cognition. *Language learning*, 66(3), 690-713.
- Koster, D., & Cadierno, T. (2018). Is perception of placement universal? A mixed methods perspective on linguistic relativity. *Lingua*, 207, 23-37.
- Kim, S., & Filimonau, V. (2017). On linguistic relativity and pro-environmental attitudes in tourism. *Tourism management*, 63, 158-169.
- Monroe, W., Hawkins, R. X., Goodman, N. D., & Potts, C. (2017). Colors in context: A pragmatic neural model for grounded language understanding. *Transactions of the Association for Computational Linguistics*, 5, 325-338.
- Bohn, M., Tessler, M. H., & Frank, M. C. (2019). Integrating common ground and informativeness in pragmatic word learning.

Tudatelmélet

- Schaafsma et al (2014), Deconstructing and reconstructing theory of mind
- Martin & Santos (2016), What Cognitive Representations Support Primate Theory of Mind?
- Bradford et al (2015), From self to social cognition: Theory of Mind mechanisms and their relation to Executive Functioning
- Wade, M., Prime, H., Jenkins, J. M., Yeates, K. O., Williams, T., & Lee, K. (2018). On the relation between theory of mind and executive functioning: A developmental cognitive neuroscience perspective. *Psychonomic bulletin & review*, 25(6), 2119-2140.
- Goodman, N. D., & Frank, M. C. (2016). Pragmatic language interpretation as probabilistic inference. *Trends in cognitive sciences*, 20(11), 818-829.

Metafora

- Carriedo, N., Corral, A., Montoro, P. R., Herrero, L., Ballestrino, P., & Sebastián, I. (2016). The development of metaphor comprehension and its relationship with relational verbal reasoning and executive function. *PLoS one*, 11(3), e0150289.
- Holyoak, K. J., & Stamenković, D. (2018). Metaphor comprehension: A critical review of theories and evidence. *Psychological bulletin*, 144(6), 641.
- Ojha, A., & Indurkhya, B. (2016). On the role of perceptual features in metaphor comprehension. *Metaphor and communication*, 147-170.

Irónia

- Filik et al (2017), The emotional impact of verbal irony: Eye-tracking evidence for a two-stage process

- Pexman, P., Reggin, L., & Lee, K. (2019). Addressing the challenge of verbal irony: Getting serious about sarcasm training. *Languages*, 4(2), 23.
- Reyes-Aguilar, A., Valles-Capetillo, E., & Giordano, M. (2018). A Quantitative Meta-analysis of Neuroimaging Studies of Pragmatic Language Comprehension: In Search of a Universal Neural Substrate. *Neuroscience*, 395, 60-88.
- Karoui, J., Benamara, F., Moriceau, V., Aussénac-Gilles, N., & Hadrich Belguith, L. (2015). Towards a contextual pragmatic model to detect irony in tweets. Association for Computational Linguistics (ACL).
- Wallace, B. C. (2015). Computational irony: A survey and new perspectives. *Artificial Intelligence Review*, 43(4), 467-483.

Humor

- Airenti, G. (2016). Playing with expectations: A contextual view of humor development. *Frontiers in psychology*, 7, 1392.
- Hull, R., Tosun, S., & Vaid, J. (2017). What's so funny? Modelling incongruity in humour production. *Cognition and Emotion*, 31(3), 484-499.
- Mireault, G. C., Crockenberg, S. C., Heilman, K., Sparrow, J. E., Cousineau, K., & Rainville, B. (2018). Social, cognitive, and physiological aspects of humour perception from 4 to 8 months: Two longitudinal studies. *British Journal of Developmental Psychology*, 36(1), 98-109.
- Kao, J. T., Levy, R., & Goodman, N. D. (2016). A computational model of linguistic humor in puns. *Cognitive science*, 40(5), 1270-1285.

Autizmus Spektrum Zavar

- Andrés-Roqueta, C., & Katsos, N. (2017). The contribution of grammar, vocabulary and theory of mind in pragmatic language competence in children with autistic spectrum disorders. *Frontiers in psychology*, 8, 996.
- De Marchena, A., & Eigsti, I. M. (2016). The art of common ground: Emergence of a complex pragmatic language skill in adolescents with autism spectrum disorders. *Journal of child language*, 43(1), 43-80.
- Deliens, G., Papastamou, F., Ruytenbeek, N., Geelhand, P., & Kissine, M. (2018). Selective pragmatic impairment in autism spectrum disorder: Indirect requests versus irony. *Journal of autism and developmental disorders*, 48(9), 2938-2952.
- Saban-Bezalel & Mashal (2015), The effects of intervention on the comprehension of irony and on hemispheric processing of irony in adults with ASD
- Parsons, L., Cordier, R., Munro, N., Joosten, A., & Speyer, R. (2017). A systematic review of pragmatic language interventions for children with autism spectrum disorder. *PLoS one*, 12(4), e0172242.
- Baird, G., & Norbury, C. F. (2016). Social (pragmatic) communication disorders and autism spectrum disorder. *Archives of Disease in Childhood*, 101(8), 745-751.
- Mandy, W., Wang, A., Lee, I., & Skuse, D. (2017). Evaluating social (pragmatic) communication disorder. *Journal of Child Psychology and Psychiatry*, 58(10), 1166-1175.

Más klinikai

- Helland & Helland (2017), Emotional and behavioural needs in children with specific language impairment and in children with autism spectrum disorder: The importance of pragmatic language impairment
- Parola et al (2016), Assessment of pragmatic impairment in right hemisphere damage
- Bosco et al (2017), Communicative-pragmatic disorders in traumatic brain injury: The role of theory of mind and executive functions
- Honan et al (2015), Deficits in comprehension of speech acts after TBI: The role of theory of mind and executive function