

Ahn, W.-Y., Haines, N., & Zhang, L. (2017). Revealing Neurocomputational Mechanisms of Reinforcement Learning and Decision-Making With the hBayesDM Package. *Computational Psychiatry*, 1(0), 24. [https://doi.org/10.1162/CPSY\\_a\\_00002](https://doi.org/10.1162/CPSY_a_00002) (30 sider)

Aite, A., Borst, G., Moutier, S., Varescon, I., Brown, I., Houdé, O., & Cassotti, M. (2013). Impact of emotional context congruency on decision making under ambiguity. *Emotion*, 13(2), 177–182. <https://doi.org/10.1037/a0031345> (5 sider)

Behrens, T. E. J., Woolrich, M. W., Walton, M. E., & Rushworth, M. F. S. (2007). Learning the value of information in an uncertain world. *Nature Neuroscience*, 10(9), 1214–1221. <https://doi.org/10.1038/nn1954> (7 sider)

Gong, Rui, Corder, James E. (2022) *Effects of Induced Mood on Attention and Decision Strategies in Risky Choice*. . <https://doi.org/10.1177/00332941221137255> (19 sider)

Fuentes-Sánchez, N., Pastor, R., Eerola, T., Escrig, M. A., & Pastor, M. C. (2022). Musical preference but not familiarity influences subjective ratings and psychophysiological correlates of music-induced emotions. *Personality and Individual Differences*, 198, 111828. <https://doi.org/10.1016/j.paid.2022.111828> (5 sider)

Ho, H. Y., & Loo, F. Y. (2023). A theoretical paradigm proposal of music arousal and emotional valence interrelations with tempo, preference, familiarity, and presence of lyrics. *New Ideas in Psychology*, 71, 101033. <https://doi.org/10.1016/j.newideapsych.2023.101033> (12 sider)

Jallais, C., & Gilet, A.-L. (2010). Inducing changes in arousal and valence: Comparison of two mood induction procedures. *Behavior Research Methods*, 42(1), 318–325. <https://doi.org/10.3758/BRM.42.1.318> (7 sider)

Kassas, B., Palma, M. A., & Porter, M. (2022). Happy to take some risk: Estimating the effect of induced emotions on risk preferences. *Journal of Economic Psychology*, 91, 102527. <https://doi.org/10.1016/j.joep.2022.102527> (12 sider)

Mehr, S. A. (2025). Core systems of music perception. *Trends in Cognitive Sciences*, 29(8), 763–777. <https://doi.org/10.1016/j.tics.2025.05.013> (12 sider)

Ribeiro, F. S., Santos, F. H., Albuquerque, P. B., & Oliveira-Silva, P. (2019). Emotional Induction Through Music: Measuring Cardiac and Electrodermal Responses of Emotional States and Their Persistence. *Frontiers in Psychology*, 10. <https://doi.org/10.3389/fpsyg.2019.00451> (12 sider)

Robert, C. P., Chopin, N., & Rousseau, J. (2009). Harold Jeffreys's Theory of Probability Revisited. *Statistical Science*, 24(2). <https://doi.org/10.1214/09-STS284> (31 sider)

Rushworth, M. F. S., & Behrens, T. E. J. (2008). Choice, uncertainty and value in prefrontal and cingulate cortex. *Nature Neuroscience*, 11(4), 389–397. <https://doi.org/10.1038/nn2066> (8 sider)

Simchi-Levi, D., & Wang, C. (n.d.). *Multi-armed Bandit Experimental Design: Online Decision-making and Adaptive Inference*. (**9 sider**)

Simonovic, B., Stupple, E., Gale, M., & Sheffield, D. (n.d.). *Sweating the small stuff: A meta-analysis of skin conductance on the Iowa gambling task*. Retrieved December 15, 2025, from <https://pmc.ncbi.nlm.nih.gov/articles/PMC6785590/> (**14 sider**)

Sutton, R. S., & Barto, A. G. (n.d.). *Reinforcement Learning: An Introduction*. (**52 sider**)

Van Der Zwaag, M., & Westerink, J. (2012). Inducing moods with background music. *International Journal of Human Factors and Ergonomics*, 1, 167–180. <https://doi.org/10.1504/IJHFE.2012.048035> (**13 sider**)

Wyatt, L. E., Hewan, P. A., Hogeweegen, J., Spreng, R. N., & Turner, G. R. (2024). Exploration versus exploitation decisions in the human brain: A systematic review of functional neuroimaging and neuropsychological studies. *Neuropsychologia*, 192, 108740. <https://doi.org/10.1016/j.neuropsychologia.2023.108740> (**11 sider**)

Zhang, X., Yu, H. W., & Barrett, L. F. (n.d.). *Frontiers / How does this make you feel? A comparison of four affect induction procedures*. Retrieved October 23, 2025, from <https://www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2014.00689/full> (**7 sider**)

I alt **256 sider**