Joint Action (Cordula Vesper)

Topics and Resources mentioned in this episode:

[00:01:43]	Günther Knoblich & Natalie Sebanz
	Professors in Cognitive Science at Central European University.
[00:03:42]	Joint Jumping Study
	Vesper, C., van der Wel, R., Knoblich, G., & Sebanz, N. (2013).
	Are you ready to jump? Predictive mechanisms in interpersonal
	coordination. Journal of Experimental Psychology: Human
	Perception and Performance, 39(1), 48-61.
[00:14:22]	Janeen Loehr
	Associate Professor at University of Saskatchewan.
[00:14:36]	EEG study on music performance
	Loehr, J., Kourtis, D., Vesper, C., Sebanz, N., & Knoblich, G.
	(2013). Monitoring individual and joint action outcomes in duet
	music performance. <i>Journal of Cognitive Neuroscience, 25</i> (7),
	1049-1061.
[00:17:36]	A Minimal Architecture for Joint Action
	Vesper, C., Butterfill, S., Knoblich, G., & Sebanz, N. (2010). A
	minimal architecture for joint action. Neural Networks, 23, 998-
	1003.
[00:18:12]	Stephen Butterfill
	Professor of Philosophy at the University of Warwick.
[00:26:31]	EER: Experimenting, Experiencing, Reflecting

A collaboration between science and art led by artist Olafur Eliasson and scientist Andreas Roepstorff (Aarhus University).

- [00:28:12] Sunlight Graffiti Study from the EER project based on Olafur Eliasson's artwork Sunlight graffiti (2012).
 [00:35:42] Color Matching Study from the EER project based on Olafur Eliasson's artwork Your uncertainty of colour matching experiment (2006).
 [00:42:30] Social Minds Supplementary subject at Aarhus University.
 [00:45:58] Study with Mariano Pugliese
 - 58] <u>Study with Mariano Pugliese</u>
 Pugliese, M., & Vesper, C. (2022). Digital joint action: Avatar mediated social interaction in digital spaces. *Acta Psychologica*, 230, Article 103758.

Learn more about Cordula Vesper and her research:

- <u>Research Page at Aarhus University</u>
- Private Website