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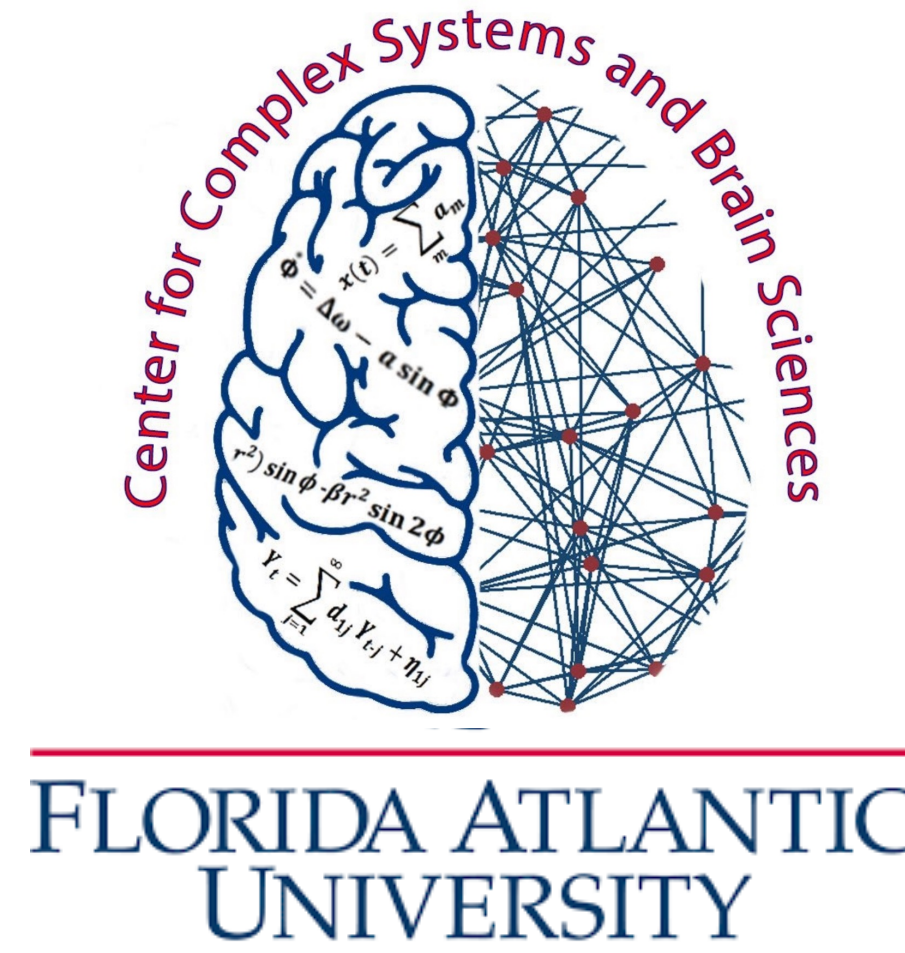
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# Coordination Dynamics meets Active Inference and Artificial Intelligence (CD + AI<sup>2</sup>): A multi-pronged approach to understanding the dynamics of brain and the emergence of conscious agency.

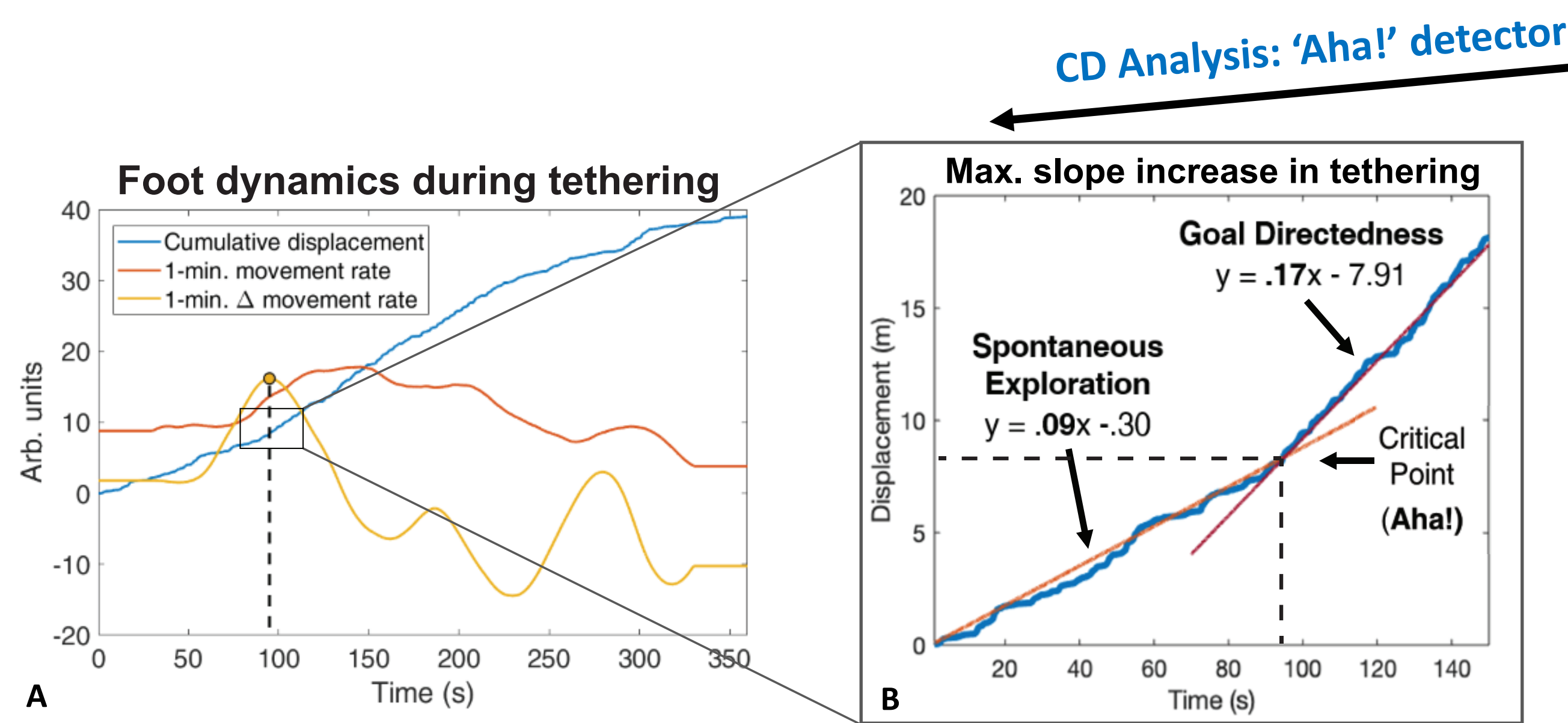


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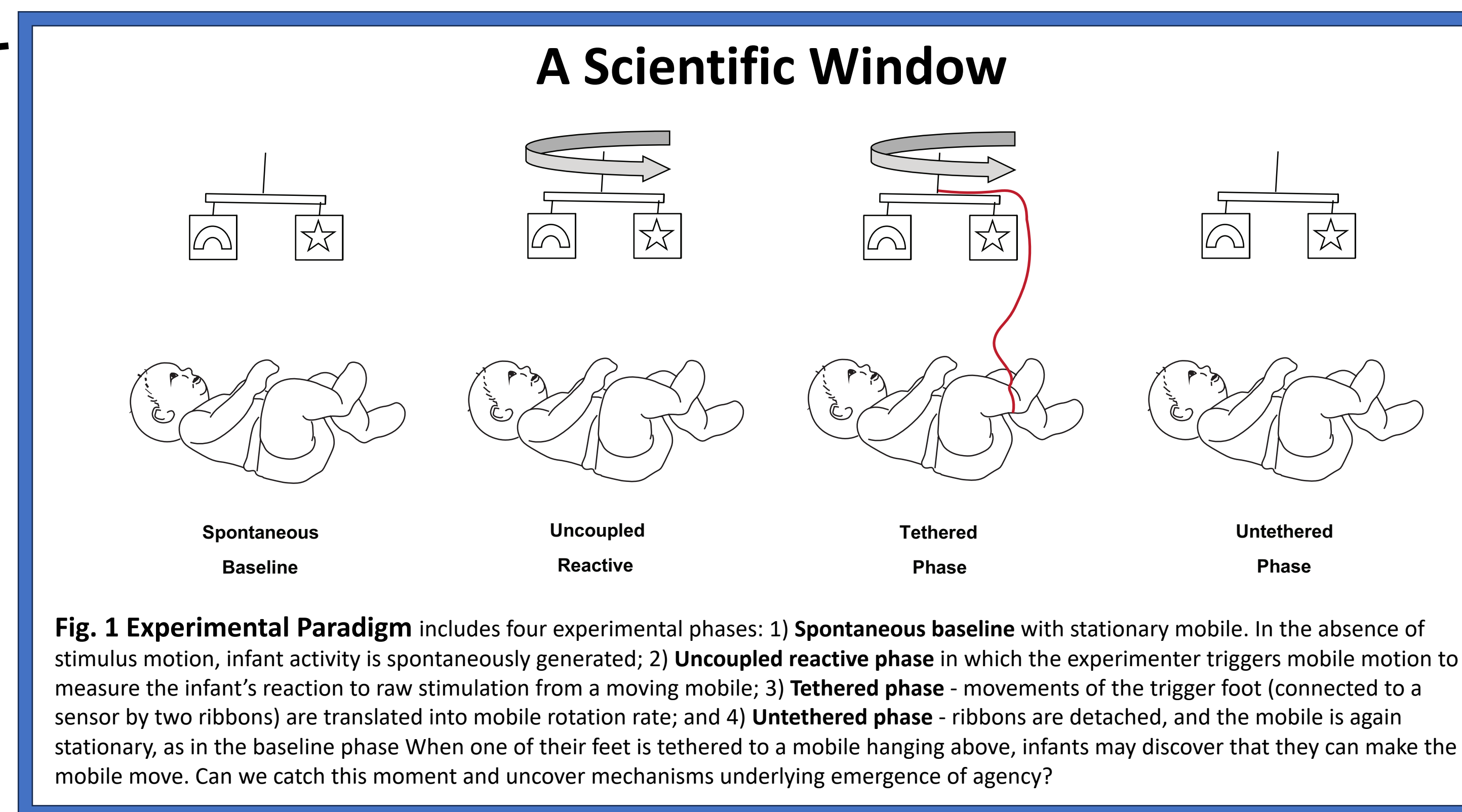


## How do humans discover their ability to act on the world?

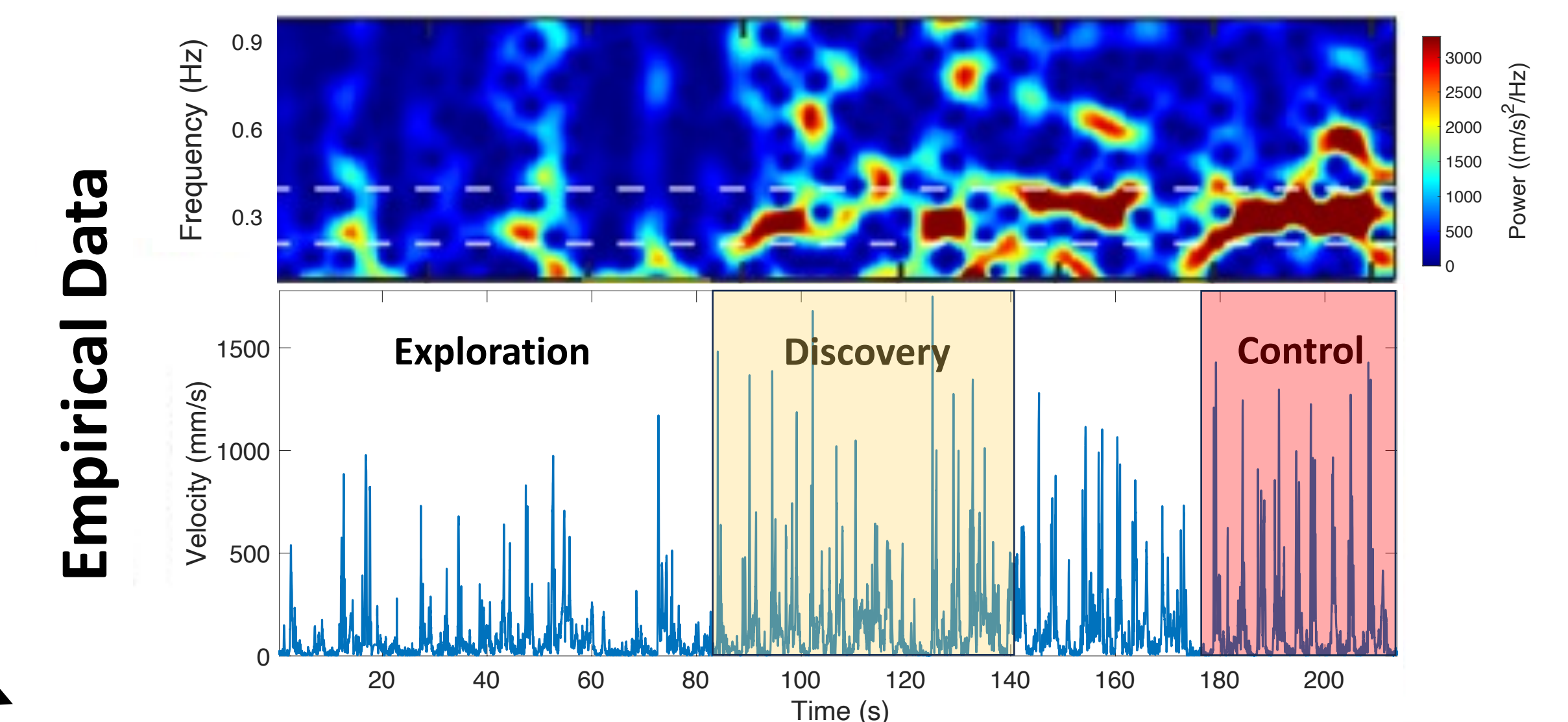
By tethering a baby's foot to a mobile (Fig. 1) and measuring the motion of both in 3D, we explore how babies begin to make sense of their coordinative relationship with the world and realize their ability to make things happen (N= 16; mean age = 100.33 days). Using **dynamics as a guide**<sup>1,2</sup>, we have developed tools to identify the moment an infant switches from spontaneous to intentional action (Fig. 2).



**Fig. 2 Aha detector.** (A) Tethered foot displacement (blue), movement rate (red), and change (Δ) in movement rate (yellow) for infant 104 (measures scaled to fit). To detect a moment of agentic discovery, we identified the peak Δ in movement rate (yellow dot). (B) A blow-up of (A) shows trigger foot cumulative displacement (blue) for infant 104 linearly modeled in the minute preceding and following peak Δ movement rate identified in (A) reveals a critical transition point at ~95 s. Slope of displacement nearly doubles as infant shifts from spontaneous exploration to goal-directed action, now purposefully triggering mobile movement<sup>2</sup>.

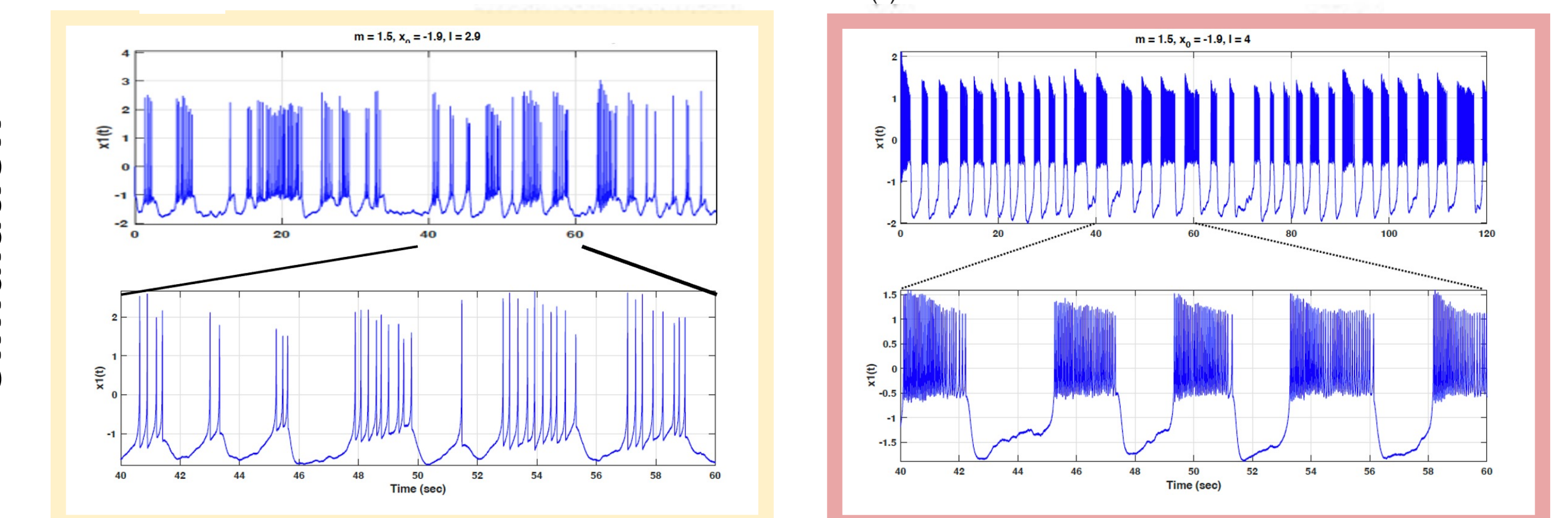


A model of slow~fast brain coordination dynamics based on a 3D extension of the Jirsa-Kelso Excitator<sup>6</sup> successfully simulated the evolution of tethered foot activity as infants transition from spontaneous to ordered action. By tuning a small number of parameters, this model captures patterns of emergent goal-directed action (Fig. 4).

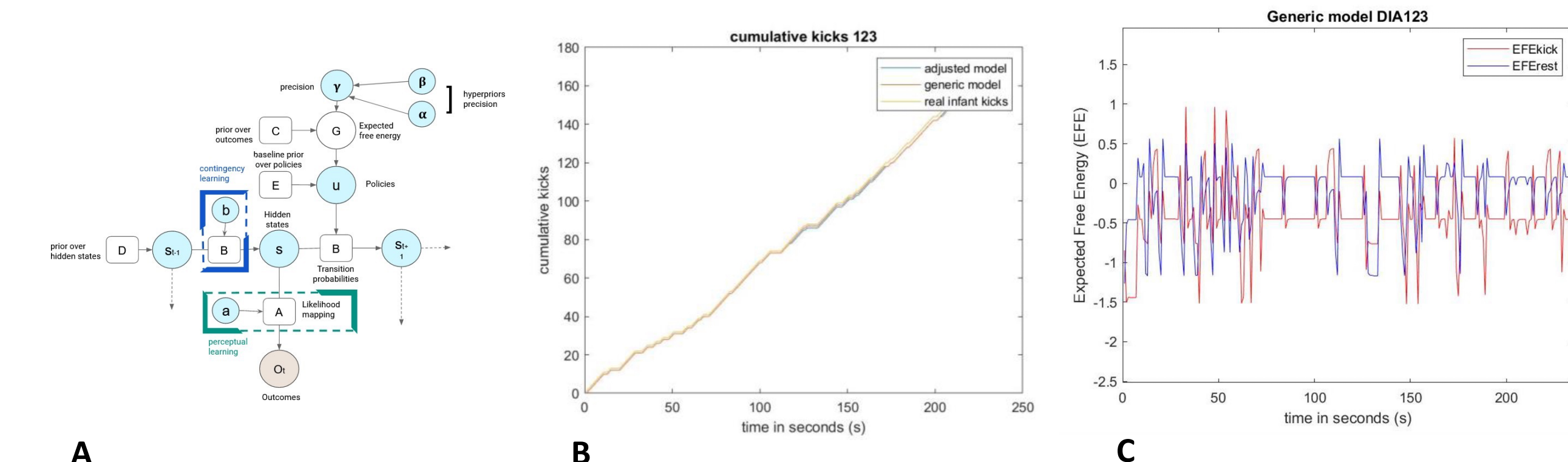


CD Modeling

Simulation



Preliminary **Coordination Dynamics (CD)** analysis and **Active Inference (AI)** generative modeling<sup>4</sup> indicate that moments of stillness hold important epistemic value for young infants discovering their ability to change the world around them (Fig. 3).



Artificial Intelligence Analysis

**Artificial Intelligence (AI)** classification architectures indicate that functionally connecting infants to a mobile via a tether influences the baby movement most where it matters, namely at the point of **infant~world connection**<sup>5</sup> (Table 1).

**Table 1.** Performance of all models: Average sliding window accuracy (%)

Joint-Type	Classification Accuracy							MEAN Joint-Type accuracy
	LDA	Knn	FCNet	1D-Conv	1D-CapsNet	2D-Conv	2D-CapsNet	
Left hand	<b>59.63%</b>	55.89%	50.15%	55.57%	55.12%	-	-	55.27%
Right hand	51.15%	<b>58.00%</b>	51.26%	57.84%	50.32%	-	-	53.72%
Hands	52.63%	54.89%	55.25%	59.19%	56.55%	<b>59.57%</b>	50.65%	55.53%
Left foot	<b>75.63%</b>	<b>64.84%</b>	71.63%	70.10%	60.89%	-	-	68.61%
Right foot	71.31%	62.68%	<b>77.78%</b>	61.21%	68.24%	-	-	68.24%
Feet	70.63%	63.34%	73.62%	<b>78.15%</b>	<b>81.15%</b>	<b>65.65%</b>	<b>86.25%</b>	<b>74.11%</b>
Left knee	39.05%	<b>61.63%</b>	53.05%	58.78%	58.25%	-	-	54.15%
Right knee	50.10%	<b>59.42%</b>	51.55%	59.26%	57.14%	-	-	55.49%
Knees	50.55%	33.60%	51.23%	59.78%	<b>61.22%</b>	59.66%	60.19%	53.75%
Full-body	39.63%	50.89%	57.88%	56.52%	60.60%	56.12%	<b>65.51%</b>	55.31%
MEAN Classifier accuracy	56.03%	56.52%	59.34%	61.64%	60.95%	60.25%	65.65%	-

\* For each joint-type, the model with greatest classification accuracy is in bold.  
 \*\* For each model, the joint-type with greatest classification accuracy is in red.

**Conclusion:** Meshing concepts, methods and tools of **Active Inference**, **Artificial Intelligence** and **Coordination Dynamics** at multiple levels of description, the **CD + AI<sup>2</sup>** program of research aims to identify key control parameters that shift the infant system from spontaneous to intentional behavior. This potent combination of mathematical modeling and quantitative analysis along with empirical study will allow us to **express the emergence of agency in quantifiable, lawful terms.**

**References:**

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