

#### Farhad Farkhondeh Tale Navi

Assistant Professor

College: Education & Psychology



I hold a Ph.D. in Cognitive Neuroscience, with a strong foundation in engineering. My research focuses on decision-making, memory systems, brain oscillations, and cognition. I am particularly interested in leveraging cutting-edge approaches, such as closed-loop systems, machine learning, neuromodulation techniques, and computational neuroscience, to drive advancements in brain and cognitive research.

Employment Information				
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	(not set)	Full Time	

## Competitions

Farhad Farkhondeh Tale Navi is an Assistant Professor in the Department of Cognitive Neuroscience at the University of Tabriz, Iran. With a Ph.D. in Cognitive Neuroscience and an engineering background, his research focuses on decision-making, memory systems, brain oscillations, and cognition in both animals and humans. He employs innovative methodologies such as closed-loop systems, machine learning, neuromodulation techniques, and computational neuroscience to advance understanding in brain and cognition research.

# **Key Research Interests:**

- 1. **Closed-loop Neuromodulation**: Investigating how real-time feedback can be used to modulate brain activity for therapeutic or cognitive enhancement purposes.
- 2. **Numerical Cognition**: Exploring how the brain processes numerical information and the underlying neural mechanisms.

- 3. **Decision Making**: Studying the neural and cognitive processes involved in making decisions, particularly in high-stakes or emotionally charged contexts.
- 4. **Computational Neuroscience**: Applying mathematical models and computational techniques to understand brain function and behavior.

## Notable Publications:

- Closed-loop modulation of the self-regulating brain: A comprehensive review on approaches and experimental designs in neuromodulation (Neuroscience, 2022).
- Time distortions induced by emotional faces: An event-related potential study examining how high-arousing emotional faces affect time perception (Psychological Research, 2023).
- **Number-hand congruency effect**: Behavioral and electrophysiological evidence supporting the interaction between numerical processing and motor responses (Acta Psychologica, 2023).
- Machine learning-based classification of risk-takers: Using resting-state EEG data to distinguish between risk-prone and risk-averse individuals (Brain and Behavior, 2023).
- Emotions and mental number line: Investigating how emotions influence accuracy and bias in numerical cognition (Cognition and Emotion, 2024).

# **Recent Projects:**

- Adaptive closed-loop modulation of cortical theta oscillations: Insights into navigational decision-making (Brain Stimulation, 2024).
- Social dominance and neural dynamics: Exploring behavioral and neural correlates of social hierarchy and inhibitory control (Behavioural Brain Research, 2024).
- Training the brain to time: Neurofeedback of SMR-Beta1 rhythm and its impact on time perception (Experimental Brain Research, 2022).

## Metrics:

• Citations: 43

• h-index: 4

Farhad Farkhondeh Tale Navi's work bridges the gap between engineering and cognitive neuroscience, leveraging advanced technologies to unravel the complexities of the human brain and behavior. His contributions to closed-loop neuromodulation and numerical cognition are particularly noteworthy, offering new insights into how we can harness brain activity for cognitive enhancement and therapeutic interventions.

#### Conferences

# **Academic Contributions:**

• Computational Approaches in Social and Cognitive Neuroscience: Presented at BCNC2023,

highlighting the integration of computational methods in neuroscience research.

 Panel on Closed-Loop Neurofeedback Systems: Participated in discussions on the future of neurofeedback systems at BCNC2018.

## Membership in Scientific Societies

# Iranian Neuroscience Society

## Papers in Conferences

1. فرهاد فرخنده طالع ناوی و سایر، Closed-Loop Neurofeedback System: An Innovative Technical Setup for Animal Brain Stimulation Research،۱۰th Internathional conference on Cognitive Science،۱۴۰۳/۰۲/۲۶. رسیدمحمدرضا سیدنورانی , فرهاد فرخنده طالع ناوی , کیمیا خجند .

Neuromusculoskeletal Modeling of Elbow Flexion/Extension – Aided by OpenSim ,Advanced Engineering Days ,2024/07/09, تبریز

### Papers in Journals

- 1. Farhad Farkhondeh Tale Navi et al., Adaptive Closed-Loop Modulation of Cortical Theta Oscillations: Insights into the Neural Dynamics of Navigational Decision-Making, Brain Stimulation, Vol. 17, pp. 1101-1118, 2024 9 12.
- 2. Hadi Mohamadpour, Farhad Farkhondeh Tale Navi, Soomaayeh Heysieattalab, Metehan Irak, Abdolhossein Vahabie, Behzad Nikzad,How is social dominance related to our short-term memory?An EEG/ERP investigation of encoding and retrieval during a working memory task,Heliyon,Vol. 10,pp. e37389,2024 6 15.
- 3. Mohammad Ali Nazari, Sedigheh Naghel, Sevda Abbasi, Ayda Khayyat Naghadehi, Behzad Nikzad, Saied Sabaghypour, Farhad Farkhondeh Tale Navi, Electrophysiological correlates of cognitive control and performance monitoring in risk propensity: An event-related potential study, Brain and Cognition, pp. Volume 175, March 2024, 106136, 2024/3/1.
- 5. Farhad Farkhondeh Tale Navi, Soomaayeh Heysieattalab, Dhakshin S Ramanathan, Mohammad Reza Raoufy, Mohammad Ali Nazari,Closed-loop modulation of the self-regulating brain: A review on approaches, emerging paradigms, and experimental designs,Neuroscience,pp. Volume 483, 10 February 2022, Pages 104-126,2022/2/10.
- 6. Reza Eyvazpour, Farhad Farkhondeh Tale Navi, Elmira Shakeri, Behzad Nikzad, Soomaayeh Heysieattalab, Machine learning-based classifying of risk-takers and risk-aversive individuals using resting-state EEG data: A pilot feasibility study, Brain and Behavior, 2023-9.
- 7. Saied Sabaghypour, Farhad Farkhondeh Tale Navi, Elena Kulkova, Parnian Abaduz, Negin Zirak, Mohammad Ali Nazari, The dark and bright side of the numbers: how emotions influence mental number line accuracy and bias, Cognition and Emotion, 2023 11 21.