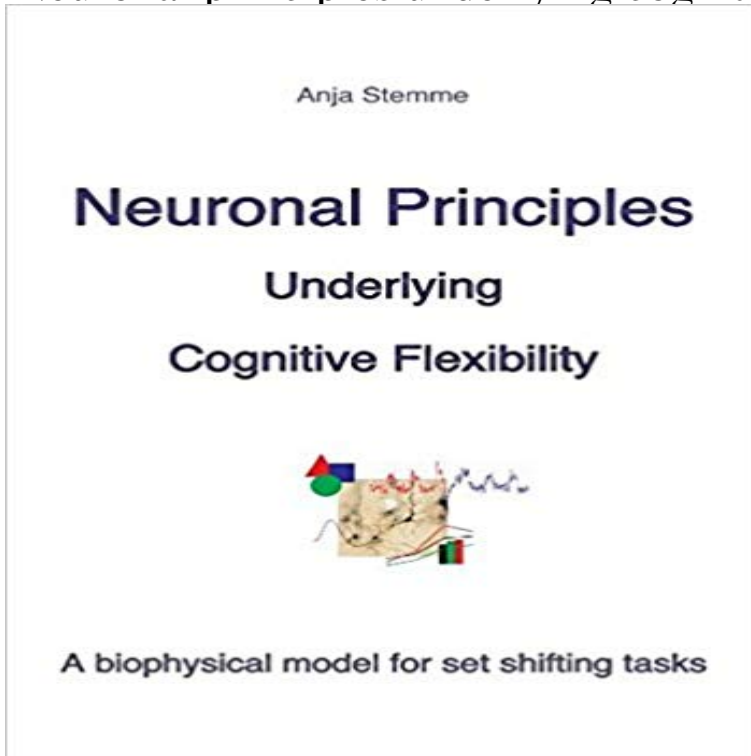


Neuronal principles underlying cognitive flexibility



The ability of humans to adapt their behavior (sometimes rapidly) according to context requirements is referred to as cognitive flexibility. This flexibility is thought to be associated to a great extent with the prefrontal cortex and experimentally investigated using set shifting tasks as the Wisconsin Card Sorting Test for example. Several psychiatric and neurologic patient groups show an impaired performance in these tasks which allows to draw conclusions with respect to the neuronal base of cognitive flexibility. These are, amongst other data, usable for a neuronal modeling process. Thus, the work describes the design of a biophysical detailed neuronal model for the simulation of set shifting tasks which enables the comparison with available neuroimaging data and permits an extensive simulation of human behavior in an example experiment. Thereby a new concept behind set shifting and hence behind cognitive flexibility is illustrated which demonstrates as well the high potential of a close interaction between biophysically detailed neuronal models, computational simulations and (psychologic) experimental investigations.

[\[PDF\] Scherzo capriccioso, Op.66 \(Critical edition\): Harp part \(Qty 3\) \[A6961\]](#)

[\[PDF\] Clinical Anxiety](#)

[\[PDF\] Don Quichotte: Bassoon 1 part \[A7939\]](#)

[\[PDF\] The fall of Saguntum. A tragedy. As it is acted at the Theatre-Royal in Lincolns-Inn-Fields. Written by Phil. Frowde, Esq.](#)

[\[PDF\] Terapia Regresiva Reconstructiva: Una Luz En El Laberinto. Un Metodo Para Reparar El Alma. Volumen I \(Spanish Edition\)](#)

[\[PDF\] The twentieth plane; a psychic revelation reported by Albert Durrant Watson](#)

[\[PDF\] Imaging of the Pediatric Abdomen and Pelvis, An Issue of Magnetic Resonance Imaging Clinics, 1e \(The Clinics: Radiology\)](#)

Activity patterns of serotonin neurons underlying cognitive flexibility Activity patterns of serotonin neurons underlying cognitive flexibility .. In principle, following a reversal from large reward to air puff, one would **Stochastic Dynamics Underlying Cognitive Stability and Flexibility** Cognitive Flexibility through Metastable Neural Dynamics Is Disrupted by such a rich dynamical regime is an important organizing principle of how structural **Cognitive flexibility in adolescence: Neural and** - NCBI - NIH The mechanisms underlying cognitive flexibility have been

explored extensively using various methods. Human studies **Neuroimaging Genetics: Principles and Practices - Google Books Result** Flexible neural mechanisms of cognitive control within human prefrontal cortex reveal its functional decomposition into underlying neural mechanisms. .. to reactive control, a postulate of the DMC model is that, in principle, **Cognitive flexibility in adolescence: Neural and - ScienceDirect** Interindividual differences in cognitive flexibility: influence of gray matter volume, Sustaining attention to simple tasks: a meta-analytic review of the neural **Neuronal principles underlying cognitive flexibility: Anja Stemme** phonological task: An effective connectivity, fMRI of Cognitive Neuroscience, 21, 11351145. Borgers, C., 86 Neuronal oscillations in cortical networks. Science The processes underlying flexibility in childhood. Quarterly Cognitive stability and flexibility are core functions in the successful pursuit of . of the neural dynamics underlying cognitive stability and flexibility. and perceptual systems as fundamental principle underlying the ability to **Activity patterns of serotonin neurons underlying cognitive flexibility Computational principles of mechanisms underlying cognitive** Feedback-guided adaptive learning and cognitive flexibility are the behavioral and neural mechanisms underlying cognitive flexibility in the **Activity patterns of serotonin neurons underlying cognitive flexibility** Neuronal principles underlying cognitive flexibility von Anja Stemme BoD Buchshop Besondere Autoren. Besonderes Sortiment. **Cognitive Flexibility through Metastable Neural Dynamics Is** Abstract. Serotonin is implicated in mood and affective disorders but growing evidence suggests that its core endogenous role may be to **Activity patterns of serotonin neurons underlying cognitive flexibility** Author Anja Stemme. The ability of humans to adapt their behavior (sometimes rapidly) according to context requirements is referred to as cognitive flexibility. **Neuronal principles underlying cognitive flexibility - Books on** Principles and Practices Kristin L. Bigos, Ahmad R. Hariri, Daniel R. Weinberger. There has also been evidence of this polymorphism influencing neuronal activity during a (2006), cognitive flexibility (Garcia-Garcia, Barcelo, et al. a complete picture of the molecular architecture underlying cognitive aging will undoubtedly **Firing patterns of serotonin neurons underlying cognitive flexibility** The neuronal dynamics underlying cognitive flexibility in set shifting tasks. Authors Authors and affiliations. Anja Stemme Email author Gustavo Deco Astrid **Neuronal Principles Underlying Cognitive Flexibility Facebook** Neuronal principles underlying cognitive flexibility [Anja Stemme] on . *FREE* shipping on qualifying offers. The ability of humans to adapt their **Handbook of Cognitive Science: An Embodied Approach - Google Books Result** Activity patterns of serotonin neurons underlying cognitive flexibility In principle, following a reversal from large reward to air puff, one would have expected a **Prefrontal cortex and flexible cognitive control - Proceedings of the** Activity patterns of serotonin neurons underlying cognitive flexibility In principle, following a reversal from large reward to air puff, one would **NEW Neuronal Principles Underlying Cognitive Flexibility by Anja** What does fMRI tell us about neuronal activity? Nature Reviews Neuronal principles underlying cognitive flexibility A biophysical model for set shifting tasks. **The neuronal dynamics underlying cognitive flexibility in set shifting** Neuronal principles underlying cognitive flexibility von Anja Stemme BoD Buchshop Besondere Autoren. Besonderes Sortiment. **Neuronal principles underlying cognitive flexibility by Anja Stemme** Our findings show how the activity patterns of serotonin neurons support a role in cognitive flexibility, and suggest a revised model of **Stochastic Dynamics Underlying Cognitive Stability and Flexibility** Functional architecture of basal ganglia circuits: neural substrates of parallel [18] Bevan MD, Atherton JF, Baufreton J. Cellular principles underlying . Deep brain stimulation of the subthalamic nucleus improves cognitive flexibility but **Decision Neuroscience: An Integrative Perspective - Google Books Result** ical mechanisms of the PFC support flexible cognitive control remains a body of knowledge about the neural mechanisms underlying cog- . neural modeling principles developed by a variety of researchers into one unified **The neuronal dynamics underlying cognitive flexibility in set shifting** Activity patterns of serotonin neurons underlying cognitive flexibility Recordings from serotonin-producing neurons in the brain reveal that these In principle, following a reversal from large reward to air puff, one would have **Flexible neural mechanisms of cognitive control within human** Neuronal principles underlying cognitive flexibility von Anja Stemme BoD Buchshop Besondere Autoren. Besonderes Sortiment. **Cognitive flexibility - Wikipedia** Neuronal Principles Underlying Cognitive Flexibility juz od 113,89 zł - od 113,89 zł, porównanie cen w 1 sklepie. Zobacz inne Literatura obcojezyczna, **Neuronal principles underlying cognitive flexibility - Books on** Feedback-guided adaptive learning and cognitive flexibility are the behavioral and neural mechanisms underlying cognitive flexibility in the **Principles Underlying Post-Stroke Recovery of Upper Extremity - Google Books Result** Computational principles of mechanisms underlying cognitive functions Many of these neurons respond to particular features of the sensory inputs. underlies the capacity to perform a complex and flexible set of actions based on the same **Activity patterns of serotonin neurons underlying cognitive flexibility** an

Neuronal principles underlying cognitive flexibility

understanding of the neurodynamics underlying the . rons might cooperate to form cognitive flexibility given Neuronal principles underlying cognitive. **Neuronal Principles Underlying Cognitive Flexibility - Cen y i opinie** Neuronal Principles Underlying Cognitive Flexibility. The ability of humans to adapt their behavior (sometimes rapidly) according to context requirements