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Control . Once saccades Eye movement measurements are also used to investigate psychiatric disorders. is known to begin prior to saccadic eye movements [writers for young adults.pdf](#)

Eye movement and visuomotor arm movement deficits

and it was the main aim of our study to establish the incidence of any deficits in eye and visuomotor arm movement control of saccadic eye movement in [english haiku and other poems.pdf](#)

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introduced digital control and the is fed back through a sensor measurement F to the reference value $r(t)$. and Parkinson's disease to Creutzfeldt-Jakob

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in the frontal functions needed for voluntary saccade control and to a deficit in the coordination of cognitive functions Saccadic Eye Movements in Dyslexia

Oculomotor abnormalities in myoclonic tremor: a

described in patients with spinocerebellar ataxia type 6 Chan F, Armstrong IT, Pari G, Riopelle in saccadic eye-movement control in Parkinson's

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activity that alter the metrics of saccadic eye movements. These deficits were consistent voluntary control of saccadic eye movements

Changes to saccade behaviors in parkinson s

Mar 10, 2013 Chan F., Armstrong I. T., Pari G., Riopelle R. J., eye-movement control in Parkinson s disease. Deficits in saccadic eye-movement control in

Cognitive control of saccadic eye movements

Cognitive control of saccadic eye movements. which to explore the cognitive control of which to interpret the deficits on saccadic tasks

Saccadic eye movements in parkinson's disease

Saccadic eye movements in Parkinson's disease Chan F, Armstrong IT, Pari G, Riopelle RJ, Munoz DP. De cits in saccadic eye-movement control in PD.

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(2005) Inhibitory control of saccadic eye movements and cognitive impairment in Alzheimer s collectively termed fetal alcohol spectrum disorders

What clinical disorders tell us about the neural

anatomy, and physiology. Clinical studies of patients with saccadic disorders, When discussing the neural control of eye movements,

Voluntary control of saccadic and smooth-pursuit

It is possible that eye movement disorders may be it is possible that LD subjects who show abnormalities in the control of saccadic eye movements may

Neural control of saccadic eye movements -

to saccadic eye movements. eye field can thus control eye movements by activating eye field lesions produce permanent deficits in the

Response times for visually guided saccades in

movements in patients with Parkinson's disease. Neuropsychologia F. Chan, I.T. Armstrong, G. Pari, R.J. Riopelle, saccadic eye-movement control in

Saccadic eye movements in schizophrenic patients

Saccadic eye movements in schizophrenic patients et al. Eye movement deficits in Cognitive control of saccadic eye movements

Visual problems in ms-part ii: eye movement -

Rapid eye movements are called saccades. Saccadic intrusions are the nerve cells that control these eye movements in the an unusual disorder called the

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the other being saccadic eye movements. Pursuit differs from which control the eye muscles nature of pursuit eye movements. Smooth-pursuit deficits

Dr press, vision therapy fair lawn, vision therapy

Vision Problems and PressVision Eye Movement Disorders. There are three basic types of eye movements: fixations, saccades, and pursuits. Fixation is the act of

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Several reports raised the possibility that dysfunction of saccadic eye movements of saccadic eye movements produces reading disorder control group, children

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Parkinson's disease, Chan F, Deficits in saccadic eye-movement control in Parkinson's disease. Neuropsychologia 2005; 43: 784-796.

The measurement of visual sampling during

role of vision during real-world activities in Parkinson's disease. F. Chan, I.T. Armstrong, G. Pari, R.J Deficits in saccadic eye-movement control in

Eye movements in monkeys with local dopamine

I. Deficits in Spontaneous Saccades control saccadic eye movement in two ways: (1) by removing the nigrocollicular inhibition transiently and (2)

Altered control of visual fixation and saccadic

Altered Control of Visual Fixation and Saccadic Eye Movements in Attention-Deficit Hyperactivity Disorder

Cognitive control of saccadic eye movements - eric

The saccadic eye movement system and psychiatric disorders have made extensive use of saccadic eye movement
Cognitive Control of Saccadic Eye Movements.

Citeulike: deficits in saccadic eye-movement

In contrast to their slowed limb movements, individuals with Parkinson's disease (PD) produce rapid automatic eye movements to sensory stimuli and show an impaired

Cortical and sub-cortical control of saccades and

Chan F., Armstrong I.T., Pari G., Riopelle R.J., Munoz D.P. Deficits in saccadic eye movement control in Parkinson's disease and saccadic eye movement

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Chan F, Armstrong IT, Pari G, Riopelle RJ, Munoz DP. Deficits in saccadic eye-movement control in Parkinson's in Huntington's disease. Neuropsychologia

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About eye tracking | helpingdyslexia.com

It is interesting comparing a graph that shows how the eye tracking deficit changes with age with similar problems with saccadic eye movement control have also