

interactive metronome.

Slide 1

Accelerate Outcomes. Exceed Expectations.

Interactive Metronome[®] is dedicated to improving NeuroTiming[®]



Introduction to Interactive Metronome: Professional Application in Hospitals, Clinics, and Schools

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Amy Vega, MS, CCC-SLP

Interactive Metronome Clinical Education Director

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Demonstration of the Interactive Metronome



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Who Benefits from IM?

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- Attention Deficit/Hyperactivity Disorder
 - Language-Learning Disorders
- Dyslexia and Other Reading Disorders
 - **Executive Function Disorder**
 - Auditory Processing Disorder
 - Sensory Processing Disorder
 - Autism Spectrum Disorders Stroke
 - Traumatic Brain Injury
- Concussion/mTBI
 - **Brain Tumor**
 - Parkinson's
 - Multiple Sclerosis
- **Sports & Performance Enhancement**



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Neural Synchronization

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Poor timing & synchronization... at the center of it all

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- **Attention**
- Information processing
- Working memory
- **Speech & language**
- **Reading & learning**
- Self-regulation & other executive functions
- **Sensory processing**
- Handwriting
- **Motor coordination**
- **Balance**



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Interactive Metronome Training Goals

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Improve neural timing & decrease neural timing variability (jitter) that impacts speech, language, cognitive, motor, & academic performance



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Interactive Metronome Training Goals

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Build more efficient & synchronized connections between neural networks

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Interactive Metronome Training Goals

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Increase the brain's efficiency & performance & ability to benefit more from other rehabilitation & academic interventions



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Interactive Metronome Hardware

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- Master Control Unit with USB cord
- Headphones
- **Button Switch**
- **Tap Mat**
- In-Motion Insole Triggers (IM Pro only)







IM Universe Software

Objective assessment & training tool
Engaging & fun
Reports & graphs
Adjustable settings

Slide 11

Video

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Interactive Metronome Different from a Metronome, Music, & Pacing

Slide 13



- FEEDBACK to improve "internal" timing & rhythm
- Adjustable settings (tempo, feedback parameters, volume, visual displays/cues...)
- **Steady, rhythmical beat**
 - Intensity of training & repetition
- Cognitively engaging & rewarding experience



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Auditory-Motor Synchronization Impacts Auditory Processing, Language & Motor Skills

The Journal of Neuroscience, September 18, 2013 - 33(38):14981-14988 + 14981

CBSNEWS

Q SEARCH

Got rhythm? Study ties ability to keep beat with language, reading skills September 18, 2013



Behavioral/Cognitive

The Ability to Move to a Beat Is Linked to the Consistency of Neural Responses to Sound

Adam Tierney^{1,2} and Nina Kraus^{1,2,3,4,5}

³Auditory Neuroscience Laboratory, ³Communication Sciences, ³Institute for Neuroscience, ⁴Neurobiology and Physiology, and ⁵Otolaryngology, Northwestern University, Evanston, Illinois 60208

The ability to synchronize movement to a steady beat is a fundamental skill underlying musical performance and has been studied for decades as a model of sensorimotor synchronization. Nevertheless, little is known about the neural correlates of individual differences in the ability to synchronize to a beat. In particular, links between auditory-motor synchronization ability and characteristics of the brain's response to sound have not yet been explored. Given direct connections between the inferior colliculus (IC) and subcortical motor structures, we hypothesized that consistency of the neural response to sound within the IC is linked to the ability to tap consistently to a beat. Here, we show that adolescent humans who demonstrate less variability when tapping to a beat have auditory brainstem responses that are less variable as well. One of the sources of this enhanced consistency in subjects who can steadily tap to a beat may be decreased variability in the timing of the response, as these subjects also show greater between-trial phase-locking in the auditory brainstem response. Thus, musical training with a heavy emphasis on synchronization of movement to musical beats may improve auditory neural synchrony, potentially benefiting children with auditory-based language impairments characterized by excessively variable neural responses.



www.brainvolts.northwestern.edu

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Timing In Child Development Kuhlman, K. & Schweinhart, L.J. (1999)

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- n = 585 (ages 4-11)
- Significant correlation
 between IM timing and
 academic performance
 - Reading, Mathematics
 - Oral/written language
 - Attention
 - Motor coordination and performance

Timing was better:

- As children age
- If achieving academically (<u>California</u> <u>Achievement Test</u>)
- If taking dance & musical instrument training
- If attentive in class

Timing was deficient:

- If required special education
- If not attentive in class

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Wan & Schlaug (2010)

White matter tracts involved in •language and speech processing •integration of auditory and motor function

Arcuate fasciculus connects the frontal motor coordinating and planning centers with the posterior temporal comprehension and auditory feedback regions.

Dinstein et al. (2011)

AUTISM



Stevenson et al. (2014) Trouble integrating simultaneous auditory & visual sensory information

This timing deficit hampers development of social, communication & language skills.

Autism has been hypothesized to arise from the development of abnormal neural networks that exhibit irregular synaptic connectivity and abnormal neural synchronization.

Toddlers with autism exhibited significantly weaker interhemispheric synchronization (i.e., weak "functional connectivity" across the two hemispheres)

Disrupted cortical synchronization appears to be a notable characteristic of autism neurophysiology that is evident at very early stages of autism development.

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ADHD

Shaffer, R.J., Jacokes, L.E., Cassily, J.F., Greenspan, S.I., Tuchman, R.F., & Stemmer Jr., P.J. (2001). Effect of Interactive Metronome rhythmicity training on children with ADHD.Americal Journal of Occupational Therapy, 55(2), 155-162.

Slide 17

- n = 56 (boys, 6-12 yrs)
 Randomly assigned to:
 - <u>Control (n=18)</u>
 - recess
 - <u>Placebo control (n=19)</u>
 videogames
 - Experimental (n=19)
 I5 I-hour IM
 sessions







ADHD

Improvements

- Attention to task
- Processing speed & response time
- Attaching meaning to language
- Decoding for reading comprehension
- Sensory processing (auditory, tactile, social, emotional)
- Reduced impulsive & aggressive behavior

58 tests/subtests

- Attention & concentration
- Clinical functioning
- Sensory & motor functioning
- Academic & cognitive skills

Interactive Metronome group

 Statistically significant improvements on 53 of 58 tests (p ≤ 0.0001%)



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Brian			SOCIAL EMOTIONAL EVALUATION	PRE	POST		
			RECEPTIVE SCORES			~	
	TEAT OF			Identifying Emotional Reactions	20	26	
	AUDITORY PROCESSING SKILLS	PRE	POST	Understanding Social Gaffes	2	20	
				Understanding Conflicting Messages	6	10	
	OVERALL SCORES			RECEPTIVE			
	Phonological Skills	5.5 th	86 th	PERCENTILE CHANGE	5 th	90 th	
	TEST OF EVERYDAY ATTENTION IN CHILDREN	PRE	POST	EXPRESSIVE SCORES			
	Sustained-Divided Attention	> 0.2 nd	96.7 – 98.5 th	Identifying Emotional Reactions	20	28	
	Selective-Focused Attention	12.2 – 20.2 nd	<mark>56.6 –</mark> 69.2 nd	Understanding Social Gaffes	2	20	
	Sustained Attention	0.2 – 0.6 th	30.9 – 43.4 th	Understanding Conflicting Messages	6	10	
Interactive Metronome is dedicated to improving NeuroTiming Slide 19				EXPRESSIVE PERCENTILE CHANGE	I O th	95 th	
				10000000			

READING

McGrew, KS, Taub, G & Keith, TZ (2007). Improvements in interval time tracking and effects on reading achievement. Psychology in the Schools, 44(8), 849-863.

Slide 20

Controlled studies

- Elementary n = 86
- High School n = 283

I8 Interactive Metronome training sessions (4 weeks)

Elementary:

- ~ 2SD ↑ in timing
- Most gains seen in those who had very poor timing to begin with
- 18-20% growth in critical pre-reading skills (phonics, phonological awareness, & fluency)

High School:

- 7-10% growth in reading (rate, fluency, comprehension)
- Achievement growth beyond typical for age group



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READING

Based upon numerous peer reviewed studies examining the role of timing & rhythm and cognitive performance, the authors concluded Interactive Metronome must be increasing:

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- **Efficiency of working memory**
- Cognitive processing speed & efficiency
- Executive functions, especially executive-controlled attention (FOCUS) & ability to tune-out distractions
- Self-monitoring & self-regulation (META-COGNITION)



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Video

READING

Ritter, M., Colson, K.A., & Park, J. (2012). Reading Intervention Using Interactive Metronome in Children With Language and Reading Impairment: A Preliminary Investigation. *Communication Disorders Quarterly*, Published online September 28, 2012.

Controlled study n = 49 (7 - 11 yrs)

- Concurrent oral & written language impairments
- Reading disability
- Lower to middle class SES
- Control Reading Intervention 4 hours per day, 4 times per week for 4 weeks
- Experimental 15 min of IM training per session prior to reading intervention (as mentioned above).

While both groups demonstrated improvement, gains in the IM group were more substantial (to a level of statistical significance).

"The findings of this study are relevant to others who are working to improve the oral and written language skills and academic achievement of children, regardless of their clinical diagnosis."



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SENSORY PROCESSING DISORDER



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CONGENITAL & DEVELOPMENTAL DISORDERS



- Emma, 18 months
- Aicardi Syndrome
- Agenesis of the Corpus Callosum (complete)
- **Seizure Disorder**
 - **Cerebral Palsy**

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- **Failure to Thrive**
- Global Developmental Delays



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CONGENITAL & DEVELOPMENTAL DISORDERS





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TRAUMATIC BRAIN INJURY

Slide 26

- Blind randomized, controlled study
- n=46 active duty soldiers with mild-moderate blast-related TBI
- Control: Treatment as Usual (OT, PT, ST)
- Experimental: Treatment as Usual (OT, PT, ST) plus 15 sessions of Interactive Metronome treatment @ frequency of 3 sessions per week.



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ASSESSMENT	SKILLS MEASURED	OUTCOME
DKEFS: Color Word Interference	Attention, response inhibition	Cohen's d= .804 LARGE p=.0001
RBANS Attention Index	Auditory attention, auditory memory & processing speed	Cohen's d= .511 LARGE p=.004
RBANS Immediate Memory Index	Auditory attention, auditory memory & processing speed	Cohen's d= .768 LARGE p=.0001
RBANS Language Index	Confrontation naming, verbal fluency, & processing speed	Cohen's d= .349 MED p=.0001
WAIS-IV Symbol Search	Processing speed, short-term visual memory, visual-motor coordination, cognitive flexibility, visual discrimination, speed of mental operations, & psychomotor speed	Cohen's d= 0.478 MED p=.0001
WAIS-IV Coding	Visual attention, processing speed, short-term visual memory, visual perception, visual scanning, visual – motor coordination, working memory, & encoding	Cohen's d=630 LARGE p=.0001
WAIS-IV Digits Sequencing	Auditory attention, working memory, cognitive flexibility, rote memory & learning,	Cohen's d= .588 LARGE p=.021
DKEFS Trails: Motor Speed	Motor speed, executive functions	Cohen's d= .790 LARGE p=.015
DKEFS Trails: Letter	Processing speed, working memory, and executive	Cohen's d= .626 LARGE

functions

p=.0001

Group that received IM + TAU outperformed the control group that received only TAU on 21 of 26 assessments (p=.0001)

Slide 27

Processing speed, working memory, and executive



Sequencing



BRAIN INIURY C

Electrocortical Assessment

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- **64 channels of EEG**
- Capturing resting state and event- related activity
- Event-related potentials only captured when the brain is firing synchronously



Special thanks to Mark Sebes, Physical Therapy Assistant



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APHASIA

"...fundamental problems in processing the temporal form or microstructure of sounds characterized by rapidly changing onset dynamics." *Stefanatos et al (2007)*



"...auditory timing deficits may account, at least partially, for impairments in speech processing." *Sidiropoulos et al (2010)*

Slide 29

"...co-occurrence of a deficit in fundamental auditory processing of temporal and spectro-temporal non-verbal stimuli in Wernicke's Aphasia that may contribute to the auditory language comprehension impairment."



Robson et al (2013)

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HEMIPLEGIA

Beckelhimer, S.C., Dalton, A.E., Richter, C.A., Hermann, V., & Page, S.J. (2011) Computer-based rhythm and timing training in severe, stroke-induced arm hemiparesis. American Journal of Occupational Therapy, 65, 96-100.

BELAMENICAN QUINNAL OF Occupational Therapy without at •



Pilot study: n=2

- Ischemic stroke with R hemiplegia x 23 yrs prior
- Ischemic stroke with L hemiplegia x 2 yrs prior

Substantial results:

- ↑ ability to grasp, pronate, and supinate arm & hand
- ↑ ability to perform ADLs
- ↑ self-efficacy
- ↑ self-report of quality of life

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BALANCE & GAIT IM In-Motion

The smooth transition between phases of the gait cycle is an integrated activity that is difficult to learn through practice of individual parts.

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- The only true way to practice walking is to walk.
- Goals for gait training with IM in-motion trigger:
 - improve biomechanics
 - alter gait speed
 - increase stride length...

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Video

PARKINSON'S

Daniel Togasaki, MD, PhD

n=36 individuals with mild-moderate Parkinson's

- **Control Group:** rhythmic movement and clapping to music, metronome, or playing videogames
- Experimental: Interactive Metronome training x 20 hours (rhythmic movement + feedback for timing)
- "In this controlled study computer directed rhythmic movement training was found to improve the motor signs of parkinsonism."

Slide 33



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Interactive Metronome & Motor Learning

- Four factors of motor learning addressed by Interactive Metronome are:
 - I. Early cognitive engagement
 - 2. Repetitive practice
 - 3. Practice of specific functional motor skills
 - 4. Feedback for millisecond timing to facilitate motor learning

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Cognitive Engagement

Slide 35

Early stages of motor learning during Interactive Metronome training are mainly cognitive.

Motor learning at this stage involves the conscious thought process of figuring out how, when, and what movements are needed to facilitate action.



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Motor Learning...

- Cannot be achieved without repetitive practice
- As learning occurs, the motor skill becomes more automated and the cognitive demand is decreased



- The individual will perform <u>10's of</u> <u>1,000's more repetitions</u> during Interactive Metronome than he would during traditional OT or PT therapies.
- Interactive Metronome exercises can be tailored to address specific, functional movement patterns.

Slide 36







Feedback

Slide 37

Knowledge of Results



interactive metronome Specific scores are provided at the end of each exercise & can be compared to previous scores

- Millisecond average
- Millisecond variability
- Bursts (perfect consecutive hits)
- IAR (highest number of perfect consecutive hits)
- Scores enable the person to monitor progress toward movement goals over time



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Feedback

Slide 38

- Feedback provided in real-time (for each trigger hit) about the timing, rhythm & quality of movement
 - Auditory and/or visual guides provide immediate feedback so that the person can make online corrections for attention and motor planning & sequencing
 - <u>The challenge with providing</u> <u>KNOWLEDGE OF</u> <u>PERFORMANCE feedback is</u> <u>speed!</u> <u>Typically, by the time a</u> <u>therapist has said something, the</u> <u>motor plan has passed.</u>



Knowledge of Performance









Musculoskeletal



Proprioceptive



Occulomotor



Vestibular



Cognitive

Slide 39



Communication



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Interactive Metronome & Domain-General Learning Mechanisms



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FREQUENCY & DOSAGE

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FREQUENCY:

- Inpatient rehab: daily
- Outpatient rehab, clinics & schools: 3x/week

DOSAGE:

- Inpatient rehab: 15-20 min/day
- Outpatient rehab, clinics & schools: 15-60 min/day

DURATION:

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- Inpatient rehab: 2-4 wks, continued as outpatient
- Outpatient rehab, clinics & schools: 8 – 12 wks (15+ training sessions)

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Insurance Reimbursement for Allied Health Professionals



- IM is a treatment modality
 & does not have its own CPT
 code
 - Prescription & insurance authorization for evaluation and treatment

Bill customary charges:

- Speech and language therapy
- Cognitive development
- Therapeutic activities
- Therapeutic exercise
- Gait training

Slide 44

- Neuromuscular re-education
- Individual psychotherapy...

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IM Education

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by The American Occupational Therapy Association, Inc.

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Slide 46

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