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## ADHD

Effects of Brain Balance Exercises and Interactive Metronome on Children with Attention Deficit Hyperactivity Disorder are Similar to the Effects of Stimulant Medication by Martin H Teicher, PhD, MD 2020

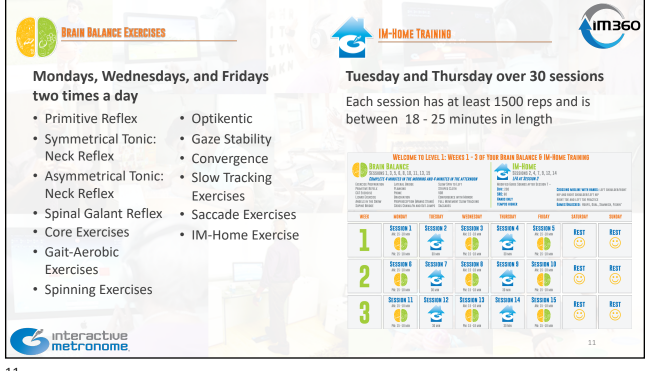
#### 33 Subjects:

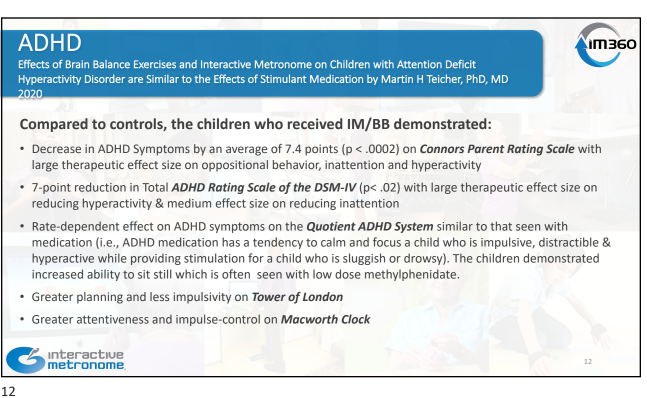
- EXPERIMENTAL: n=16 children 8-14 years of age with confirmed diagnosis of ADHD who received IM/BB
- CONTROL: n=8 typically developing age-matched controls
- CONTROL: n=19 closely matched children with confirmed diagnosis of ADHD who only received morning light therapy for daytime sleepiness (phototherapy produces a stimulant effect)

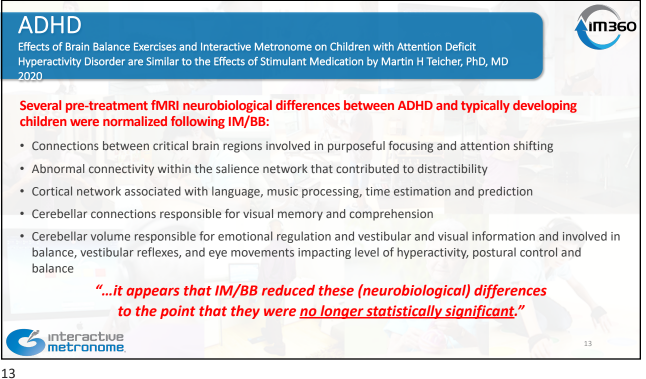
#### **G**interactive metronome

#### **Outcome Measures:**

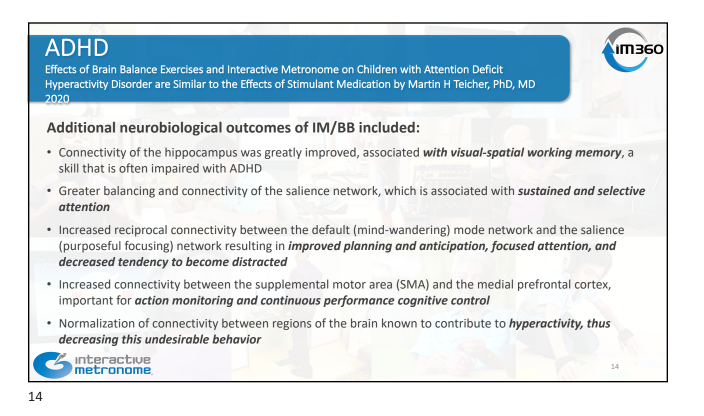
- Conner's Parent Rating Scale (CPRS-R) to assess ADHD symptoms
- DSM-IV Rating Scale (ADHD-RS)
- Quotient ADHD System for objective evaluation of hyperactivity, inattention and impulsivity
- Neuropyschological tests:
  - Tower of London
  - Macworth Clock
  - Corsi Block Tapping Test
- fMRI to examine resting-state functional connectivity







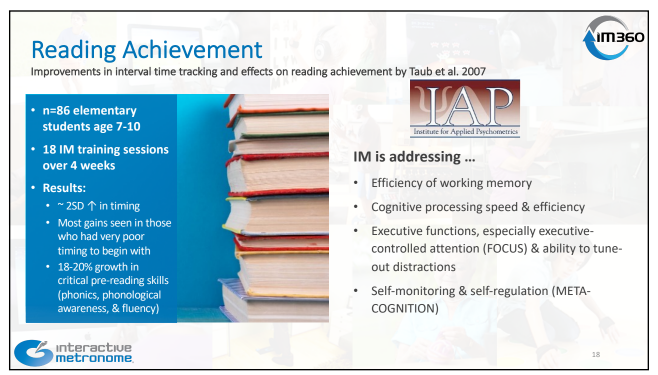


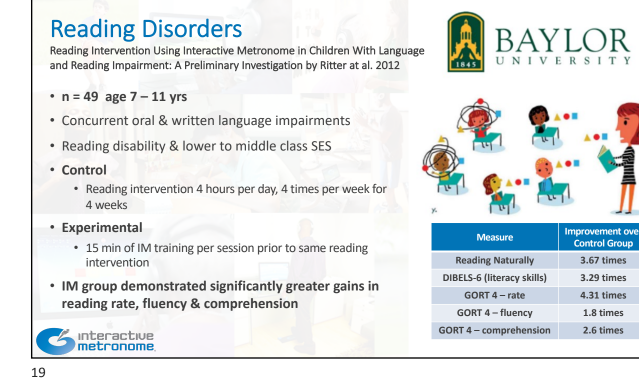






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**Mathematics** 

Effects of Improvements in Interval Timing on the Mathematics Achievement of Elementary School Students by Taub at el. 2015

Growth in math achievement in the experimental (IM training) group was above and beyond the expected growth for that age group for that period of time





 n=49 experimental group: received 18 sessions of IM training (50 min each over 4 weeks)

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- n=37 control group: participated in recess
- IM group demonstrated greater accuracy on math problem solving and completed math problems faster than the control group



### Autism Spectrum

Disrupted neural synchronization in toddlers with autism by Dinstein et al. 2011

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



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

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

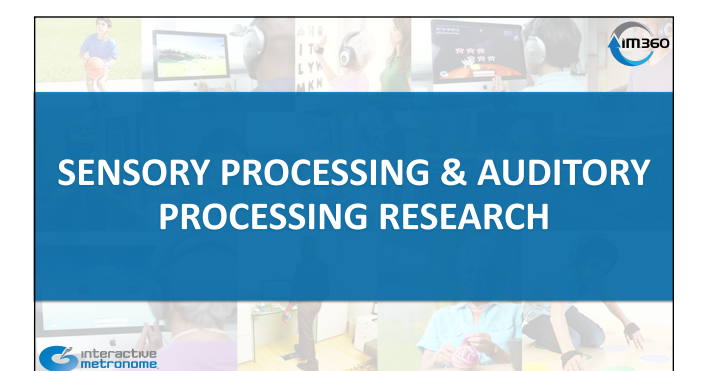
## Autism Spectrum

The impact of multisensory integration deficits on speech perception in children with autism spectrum disorders by Stevenson et al. 2014

- Children with autism spectrum disorders have trouble integrating simultaneous auditory & visual sensory information due to impaired temporal processing.
- Perceiving the timing of incoming sensory information is paramount to the ability to perceptually bind stimuli across sensory modalities.
- This timing deficit hampers development of social, communication, language & literacy skills.

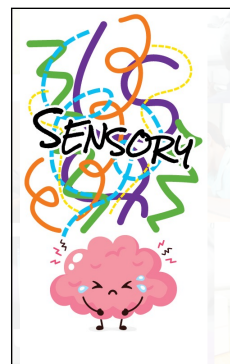






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### Sensory Processing Disorder

The Effects of a Sensory Integration Programme with Applied Interactive Metronome Training for Children with Developmental Disabilities: A Pilot Study by Kim et al. 2012

- n = 10 children diagnosed with delayed development (20%), autism (10%), mental retardation (10%), speech delay (30%), ADHD (20%), and Down's syndrome (10%)
- pre-post measures:
  - Short Sensory Profile
  - Conner's Teachers Rating Scale
  - DeGangi-Berk Test

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## Sensory Processing Disorder

The Effects of a Sensory Integration Programme with Applied Interactive Metronome Training for Children with Developmental Disabilities: A Pilot Study by Kim et al. 2012

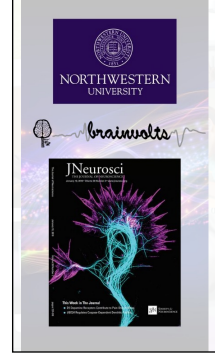
- Significant improvements on Short Sensory Profile (p < .05)</li>
  - tactile sensitivity
  - gustatory/olfactory sensitivity
  - motor sensitivity
  - high/low response
  - hearing filtering
  - low endurance

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- visual/auditory sensitivity
- and Short Sensory Profile Total Score

- Significant improvement on Conner's Teachers Rating Scale (p < .05)</li>
  - Increased attention
  - decreased hyperactivity
- Significant improvement on DeGangi-Berk Test (p < .05)</li>
  - postural control
  - bilateral integration
  - reflex integration
  - and DeGangi-Berk Total Score

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## **Auditory Processing & Literacy**

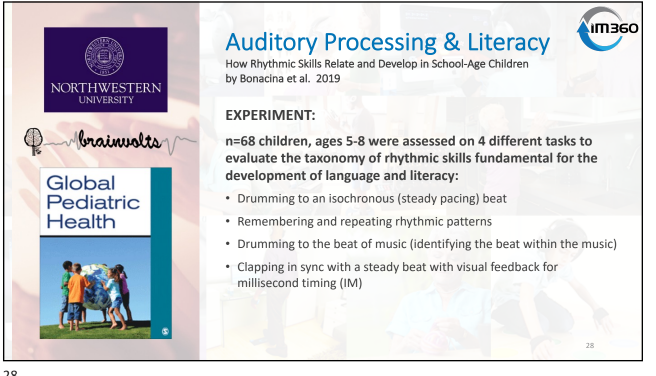
The Ability to Move to a Beat is Linked to the Consistency of Neural Responses to Sound by Tierney & Kraus 2013

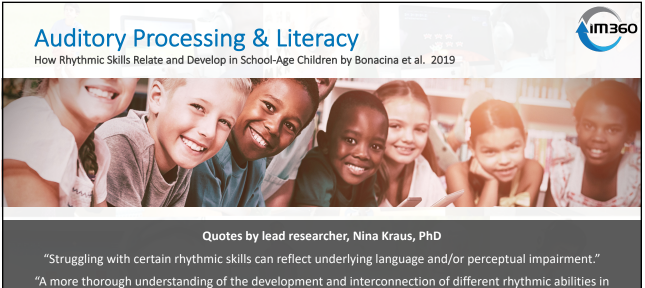
#### Auditory & motor systems use shared neural pathways.

#### The ability to tap in sync with an auditory beat is directly correlated with

- consistency of auditory brainstem response to sound
- degree of neural jitter (noise in the system)
- ability to read
- phonological awareness
- fine & gross motor skills

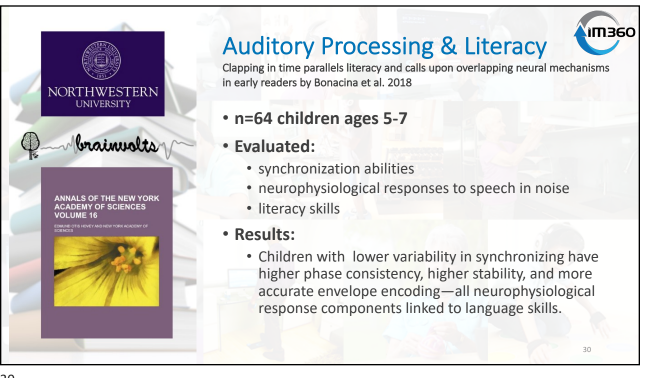
Children with speech, language and reading disorders have much more difficulty clapping in sync with a steady beat than children who are developing these skills normally.





early childhood can crucially help in sculpting such interventions to the specific needs of each individual."

"Interactive Metronome is unique in that it is the only intervention to date that simultaneously impacts all of the vital rhythms for the development of language and literacy."



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## Auditory Processing & Literacy

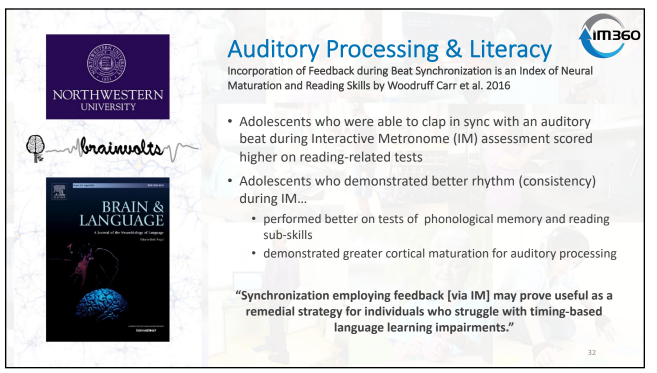
Clapping in time parallels literacy and calls upon overlapping neural mechanisms in early readers by Bonacina et al. 2018

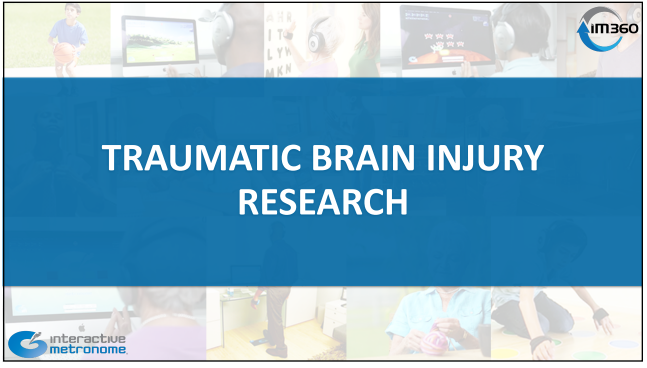


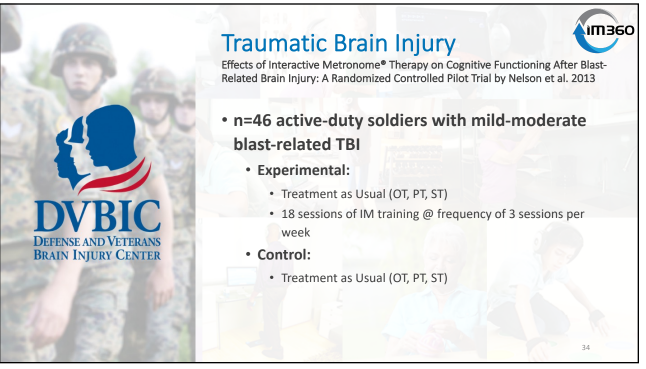
#### Quotes by lead researcher, Nina Kraus, PhD

"...performing the same task with visual feedback [Interactive Metronome] reveals links with literacy skills, notably processing speed, phonological processing, word reading, spelling, morphology, and syntax."

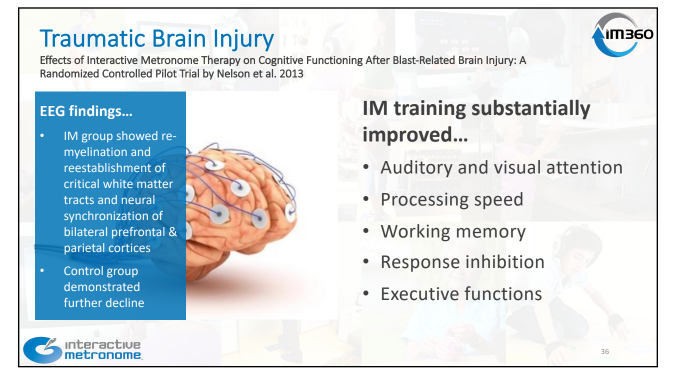
"These results suggest that rhythm skills and literacy call on overlapping neural mechanisms, supporting the idea that rhythm training may boost literacy in part by engaging sensory-motor systems."







	ASSESSMENT	SKILLS MEASURED	OUTCOME
TRAUMATIC BRAIN INJURY	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 <b>LARGE</b> 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 Sequencing	Processing speed, working memory, and executive functions	Cohen's d= .626 LARGE p=.0001



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## Fine Motor Skills/Praxis

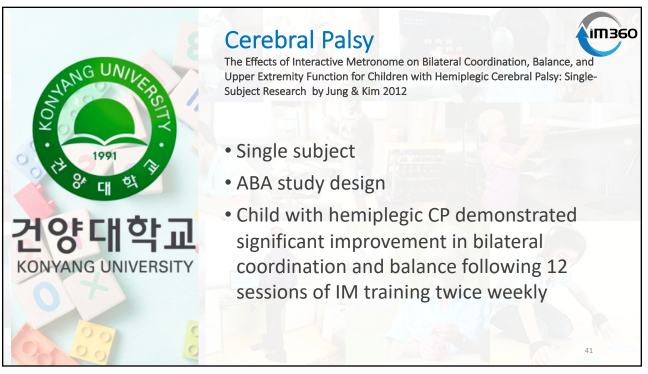
Validity of Long Form Assessment in Interactive Metronome as a Measure of Children's Praxis by Kim et al. 2015.

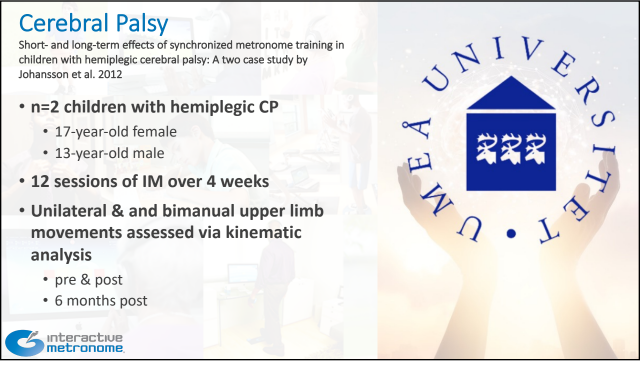
- Study validated use of IM Long Form Assessment (LFA) as a measure of praxis in children
- n=25 children ages 6-11 with and without ADHD
- Significant difference in timing & rhythm (LFA) between children with and without ADHD (p<. 05)
- High correlations found between IM LFA scores & performance on Bruininks-Oseretsky Test of Motor Proficiency-2 (hand control, fine motor, hand, balance)

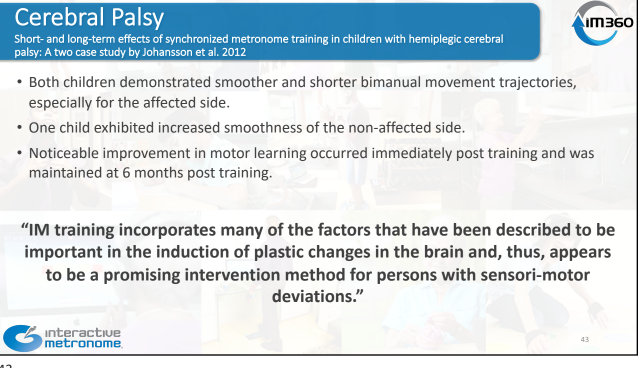
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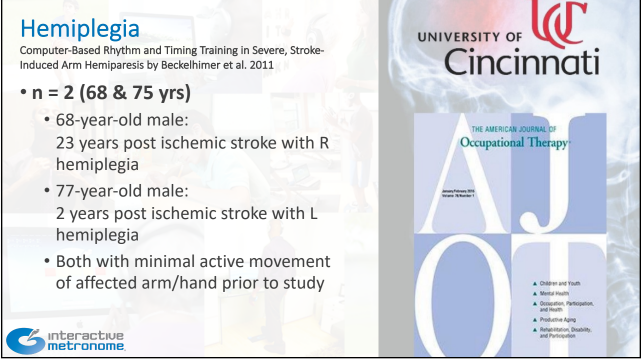
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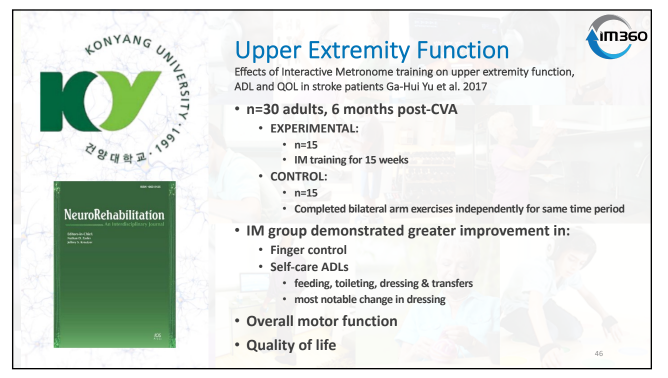


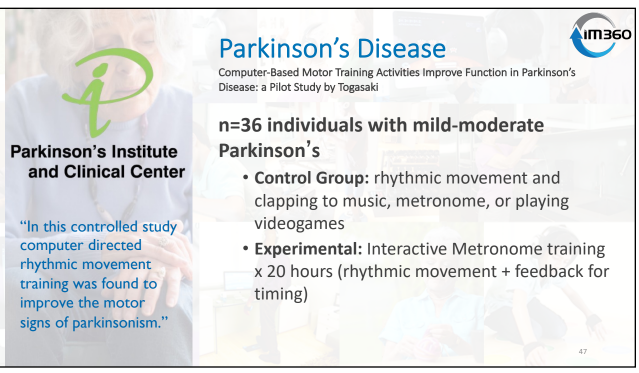


















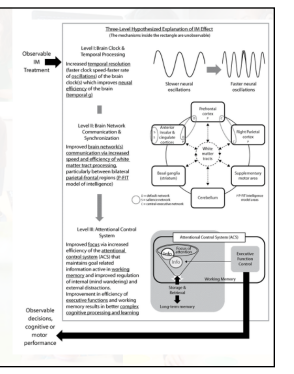
#### **IM360** Healthy Aging Fall Risk Effects of the Interactive Metronome on Memory Process and Balance with Aging Adult 60+ Population by Leonard G. Trujillo 2015 Overall Most notable effect on Four Step Square Test Assessment Improvement despite ONLY UPPER EXTREMITY EXERCISES, Modified IM Long Form indicating improved... 77% Assessment 31% Balance Short Form Test Math Fluency (WJII) 23% Motor speed Reading Fluency (WJII) 12% Decreased fear of falling Decision Speed (WJII) 5% Visual Matching (WJII) 4% Results of Math Fluency, Reading Fluency & d2 The d2 Test of Attention 16% Test of Attention indicate increased ... Four Step Square Test 88% \* Attention The 9 Hole Peg Test 3% Cognitive speed interactive metronome





## Research Supports "The IM Effect" Principle:

- IM increases the speed & synchronization of neural oscillations ... improving neural efficiency
- 2. IM increases the speed & efficiency of white matter tract processing resulting in increased brain network communication ... particularly between parietal & frontal regions
- 3. IM increases the efficiency of the attentional control system, working memory & executive functions for better focus, more complex cognitive processing & learning.



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