

The 6th Child Development and Mental Health (CDMH) International Forum

&

The 4th Asia Pacific Neurofeedback/Biofeedback Conference

"Way Forward for Child Development, Mental Health and Neurofeedback : Research and Practice" September 6-7th, 2018

Chiangmai Grandview Hotel, Chiang Mai, Thailand

		*	*	
--	--	---	---	--

Time	Topic/Session
September 4 – 5, 2018	
09.00 AM - 04.00 PM	Pre-conference neurofeedback workshop (additional registration fees)
	The event is organized by Spectrum Learning, Singapore
September 5, 2018	
Hospitals Executive Stu	
	y. No fee, but preregistration is required. A minibus has been pre-arranged)
08.30 – 10.00 AM	Suan Prung Psychiatric Hospital
	(The third oldest psychiatric hospital in Thailand)
10.30 - 12.00	Rajanagarindra Institute of Child Development
	(A specialized hospital providing medical services to children with developmental delay and mental health problems)
12.00 - 01.00 PM	Lunch break
City tour	
(For overseas guests onl	y. No fee, but preregistration is required. A minibus has been pre-arranged)
01.00-02.30 PM	Wat Ban Den Sali Si Mueang Kaen
	(The beautiful temple stands prominently on top of a small hill)
02.30-05.00 PM	Chiang Dao Cave
	(The caves contain crystals that have formed through dripping water.)
06.30 – 10.00 PM	Dinner
	at Khum Khan Tok (Authentic Northern Thai dining & shows)
September 6, 2018	
07.45-08.15 AM	Registration Open
08.30 - 09.00 AM	Opening Ceremony
	• Opening ceremony address
	by Dr. Boonruang Triruangworawat, Director General
	Department of Mental Health, Ministry of Public health, Thailand
	• Welcome address
	by Dr.Samai Sirithongthaworn, Deputy Director General
	Department of Mental Health, Ministry of Public health, Thailand
	• CDMH Forum address
	by Dr.Kanchana Koonrungsesomboon
	Acting Director
	Rajanagarindra Institute of Child Development, Thailand • APNA Conference address
	by Dato Prof.Dr. See Ching Mey, President
Special Lectures	Asia Pacific Neuro-biofeedback Association
-	
09.00 – 09.30 AM	Past, Present and Future of Thai Children
	Dr.Vallop Thaineua, MD
	Former Deputy Minister of Ministry of Public Health, Thailand &
	Former Permanent Secretary Office of the Permanent Secretary, Thailand
09.30 – 10.30 AM	The Neuroscience of Child Brain Development
	Assoc.Prof.Dr. Naiphinich Kotchabhakdi
	Mahidol University, Thailand

Time	Topic/Session			
10.30 – 11.00 AM	QEEG Guided Neurofeedback for Autism : Way Forward Dr. Tim Hill, Australia Asia Pacific Neuro-biofeedback Association			
11.00 - 12.00	Dr.Wes Cente	Neurofeedback for Children with Neurodevelopmental Disorders Dr.Wes Center, President and Clinical Director Brain and Behavior Associates, USA		
12.00 - 01.00 PM	Lunch break			
Room 1 : Pint APNA & CD (English Lang	MH	Room 2 : Thippiman (Thai Language)	Room 3 : Fubao (Thai Language)	
01.00 - 05.00	PM	01.00 – 04.30 PM	01.00 – 04.30 PM	
Lecture 01.00 - 01.20 PM Neurofeedback and Brains A Functional Correlation to its Outcome Professor Dr. MOK Wahedi Medical College For Women & Bangladash	Therapeutic	Oral Presentations Chairperson : Ms.Wanassanun Aroonchote Director, Center of Physical Therapy Continuing Education, Physical Therapy Council of Thailand Dr. Pannee Peungsuwan Khon Kaen University, Thailand	Workshop	
Workshop 01.20 - 02.50 PM Using QEEG to Develop Neu	rofeedback	Oral presentations 01.00-01.45 PM Effects of Whole Body Vibration on Spasticity and		
Protocols Dr. Tim Hill, Australia Asia Pacific Neuro-biofeedback Association		Physical Performance in Children with Cerebral Palsy Dr. Pannee Peungsuwan		
<i>Lectures</i> 02.50 – 03.10 PM		Khon Kaen University, Thailand 01.45-02.30 PM	Transformative Learning Activities for	
Effectiveness' of the Neurofe Special Need Children : Focus of Protocol for NDD and ADHD Ms.Debbie Hume Brain and Behavior Associat	on How to Select	Exploratory Types of Play between Typical and Impaired Hearing Children in Nursery School Dr. Thanyaluck sriboonreung Chiang Mai University, Thailand	Adolescent Dr.Assawin Narkpongpun et al. Department of Psychiatry, Faculty of Medicine, Chiang Mai University, Thailand	
03.10 – 03.30 PM Neurofeedback Treatment in Substance Use Disorder Dr. Nasir Mohamad, University Sultan Zainal Abi		02.45-03.30 PM The Effect of Trunk Exercise on Trunk Control and Balance in Children with Cerebral Palsy: A Pilot Study Ms.Nitsa Atsawaphoom Mae Fah Luang University, Thailand		
03.30 - 03.50 PM		03.30-04.15		
EEG Neurofeedback Brain T Epilepsy to Reduce the Seizu Prof. Dr. K. Jayasankara Reda Christ University, India 03.50 – 04.10 PM	res ly	The Relationship between Lower Extremity Muscle Strength, Balance, and Walking Time in Children with Cerebral Palsy: Effect on Spastic and Dyskinetic Types Dr.Peeraya Temcharoensuk		
A Prototype to Manage Stress Mr.Jacky Gan Zhongshan ECG Electronic Te 04.10 – 04.30 PM	chnology Co. Ltd	Srinakharinwirot University, Thailand		
HRV Training and Flow Exp Dr. Gan Bo SEC-LAB Thternational, Singe 04.30 – 04.50				
Effect of Advance Joyful Psycho Quick and High Efficiency or Functional Dyspepsia Prof. Dr.Ittikorn Wattana Yoga Samskrutham Universi Dr.Soonthorn Uisrikoon Supamitr General Hospital,T 04.50-05.10 PM	n Difficult ty, USA			
Unlocking the Potential of No Feedback: Adoption in Main Healthcare and Home Dr. Banerji Subhasis Synphne Pte Ltd, Singapore	•			
05.15 – 06.00 PM		4		
APNA Board Meeting				
06.30 – 10.00 PM Welcome reception din	ner			
Please preparing the she	ow that represent	nt your own countries and traditional costume ly. No fee, but preregistration is required.)	es.	

Topic/Session			
September 7, 2018			
Room 1 : Pinthong APNA & CDMH (English Language)	Room 2 : Thippiman (Thai Language)	Room 3 : Fubao (Thai Language)	
08.30-12.00	08.30-12.00	08.30-12.00	
Symposium : Child Development and Mental Health in ASIA Chairperson : Dr.M.L. Somchai Charkrabhand Dr.Samai Sirithongthaworn Prof.Dr. Duujian Tsai	<i>Workshop:</i> Cognitive Part of Movement: How to Train in CP Children	Workshop	
	Maes Therapy Framework to Better	Challenges of the iGeneration	
Prof.Dr. Duujian Tsai 08.30 - 08.50 AM The Development of Child Mental Health in Care Taiwan Dr.Happy Kuy-lok Tan Taoyuan Psychiatric Center, Taiwan 08.50 - 09.10 AM Child Development and Mental Health : Myammar Perspectives Prof.Dr. Aye Aye Myint University of Medicine, Myanmar Dr.Aye Aye Tun 550 bedded Mandalay Children hospital 09.10 - 09.30 AM Share Action Model for ADHD Intervention: Taiwan ADHD Family Support Model Assoc.Prof.Dr. Vincent Chin-Hung Chen Chiayi Branch, Taiwan 09.30 - 09.50 AM Developing Infant Mental Health in Indonesia : Challenges and Opportunities Dr. dr. Tjhin Wiguna, SpKJ(K). Universitas Indonesia 09.50-10.10 AM Indonesian guideline on managing Autism Spectrum Disorder Prof. Dr. dr. Irawati Ismail Department of Psychiatry, Universitas Indonesia 10.10 - 10.30 AM The Role of IoT and Wearables in NDD Prof. Terry B.J. Kuo, MD, PhD, Taipei Medical University, Taiwan 10.30 - 10.50 AM <	Maes Therapy Framework to Better Unwind Problem Behind Cognitive Aspect of Movement in Children with Neurodevelopmental Condition - Born to move and development from Embryo to childhood - Cognitive aspect of movement and how it work - Maes therapy framework Ms. Wanassanun Aroonchote, Director, Center of Physical Therapy Continuing Education, Physical Therapy Council of Thailand	Challenges of the iGeneration Dr. Kulvadee Thongpibul Department of Psychology, Faculty of Humanistic Chiang Mai University, Thailand	

	Topic/Session	
	12.00 – 01.00 PM – Lunch break	
Room 1 : Pinthong APNA & CDMH	Room 2 : Thippiman (Thai Language)	Room 3 : Fubao (Thai Language)
(English Language) 01.00 – 04.30 PM	01.00 – 04.30 PM	01.00 – 04.30 PM
Oral presentations Presenters: 15 mins per topic, questions and future recommendations for 2 mins Chairperson: Dr. Somchai Teaukul Prof.Dr.Duujian Tsai Dr.Samai Sirithongthaworn	<i>Workshop:</i> Cognitive Part of Movement: How to Train in CP Children	Workshop
01.00 - 01.15 PM Predictors of Sexual Behavior of Filipino Teenagers Dr.Mayet B. Agustin Wesleyan University Philippines 01.15 - 01.30 PM Game Behavior and Addiction among Child and Adolescent of a School in Chiang Mai Dr.Supat Chupradit Chiang Mai University, Thailand 01.30 - 01.45 PM Effect of Thai Elephant-Assisted Therapy Program on the Attention Span and the Visual Motor Integration of Individuals with Down Syndrome Assoc.Prof. Dr. Nuntanee Satiansukpong Chiang Mai University, Thailand 01.45 - 02.00 PM The Effect of Integration Activities on Reduction Repetitive Behaviors in Children with Autism Ms.sc.Akaen University, Thailand 02.00 - 02.15 PM Study of Remedial Teaching for Reading and Writing Skills in Students with Cleft Lip/Palate and Reading Disabilities, Grade 4-9 Ms.Chaluntorn Worawattanatrakul et. al Khon Kaen University, Thailand 02.15 - 02.30 PM The Effectiveness of Promotion of Language Development Programs for Children Aged 2-3 Years Old Ms.Jiraporn Sangpara et. a	How to Train the Damaged Brain Learn How to Learn - Hypotonia - Ataxia - Visual impaired - DCD - Preterm - Dystonia - Hypertonia <i>Ms. Wanassanun Aroonchote,</i> Director, Center of Physical Therapy Continuing Education, Physical Therapy Council of Thailand <i>Ms. Suwandee Ungrattanachai,</i> The Thai Red Cross Rehabilitation Center	Assessment of Executive Function in Early Childhood and How to Apply to Children with Special Needs Dr.Nuanchan Chutabhakdikul Mahidol University Dr. Ketsarin Sritana Disability Support Services Centre, Chiang Rai Rajabhat University

Topic/Session			
04.00 – 05.00 PM			
CDMH Journal's Editorial Board Meeting			
- Indonesia –Malaysia – Philippines – Taiwan –			
Thailand – USA			
Chairperson :			
Dr.Samai Sirithongthaworn			
Prof.Dr. Duujian Tsai			
September 8-12 th , 2018			
9.00 AM-7.00 PM	Post-conference neurofeedback workshop;" The Biofeedback Certification International Alliance		
	(BCIA) Didactic Neurofeedback Course"		
	The event is organized by Stress Therapy Solutions and Raianagarindra Institute of Child Development		

Remarks : Coffee break 10.15-10.30 AM and 14.30-14.45 PM