



**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) <i>The event is organized by Spectrum Learning, Singapore</i>
September 5, 2018	
Hospitals Executive Study Tour <i>(For overseas guests only. No fee, but preregistration is required. A minibus has been pre-arranged)</i>	
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 <i>(For overseas guests only. No fee, but preregistration is required. A minibus has been pre-arranged)</i>	
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 <ul style="list-style-type: none"> ● Opening ceremony address <i>by Dr. Boonruang Triruangworawat, Director General</i> Department of Mental Health, Ministry of Public health, Thailand ● Welcome address <i>by Dr. Samai Sirithongthaworn, Deputy Director General</i> Department of Mental Health, Ministry of Public health, Thailand ● CDMH Forum address <i>by Dr. Kanchana Koonrungsesomboon</i> Acting Director Rajanagarindra Institute of Child Development, Thailand ● APNA Conference address <i>by Dato Prof. Dr. See Ching Mey, President</i> Asia Pacific Neuro-biofeedback Association
Special Lectures	
09.00 – 09.30 AM	Past, Present and Future of Thai Children <i>Dr. Vallop Thaineua, MD</i> 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 <i>Assoc. Prof. Dr. Naiphinich Kotchabhakdi</i> Mahidol University, Thailand

Time	Topic/Session	
10.30 – 11.00 AM	QEEG Guided Neurofeedback for Autism : Way Forward <i>Dr. Tim Hill, Australia</i> Asia Pacific Neuro-biofeedback Association	
11.00 – 12.00	Neurofeedback for Children with Neurodevelopmental Disorders <i>Dr. Wes Center, President and Clinical Director</i> Brain and Behavior Associates, USA	
12.00 – 01.00 PM	Lunch break	
	Room 1 : Pinthong APNA & CDMH (English Language)	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	Oral Presentations	Workshop
01.00 - 01.20 PM	Chairperson : <i>Ms.Wanassanun Aroonchote</i> Director, Center of Physical Therapy Continuing Education, Physical Therapy Council of Thailand <i>Dr. Pannee Peungsuwan</i> Khon Kaen University, Thailand	
Neurofeedback and Brains Anatomical and Functional Correlation to its Therapeutic Outcome <i>Professor Dr. MOK Wahedi</i> Medical College For Women & Hospital, Bangladesh		
Workshop	Oral presentations	
01.20 - 02.50 PM	01.00-01.45 PM	
Using QEEG to Develop Neurofeedback Protocols <i>Dr. Tim Hill, Australia</i> Asia Pacific Neuro-biofeedback Association	Effects of Whole Body Vibration on Spasticity and Physical Performance in Children with Cerebral Palsy <i>Dr. Pannee Peungsuwan</i> Khon Kaen University, Thailand	
Lectures		
02.50 – 03.10 PM	01.45-02.30 PM	Transformative Learning Activities for Adolescent <i>Dr.Assawin Narkpongpun et al.</i> Department of Psychiatry, Faculty of Medicine, Chiang Mai University, Thailand
Effectiveness’ of the Neurofeedback to Help Special Need Children : Focus on How to Select Protocol for NDD and ADHD <i>Ms.Debbie Hume</i> Brain and Behavior Associates, USA	Exploratory Types of Play between Typical and Impaired Hearing Children in Nursery School <i>Dr.Thanyaluck sriboonreung</i> Chiang Mai University, Thailand	
03.10 – 03.30 PM	02.45-03.30 PM	
Neurofeedback Treatment in Substance Use Disorder <i>Dr. Nasir Mohamad,</i> University Sultan Zainal Abidin, Malaysia	The Effect of Trunk Exercise on Trunk Control and Balance in Children with Cerebral Palsy: A Pilot Study <i>Ms.Nitsa Atsawaphoom</i> Mae Fah Luang University, Thailand	
03.30 – 03.50 PM	03.30-04.15	
EEG Neurofeedback Brain Training for Epilepsy to Reduce the Seizures <i>Prof. Dr. K. Jayasankara Reddy</i> Christ University, India	The Relationship between Lower Extremity Muscle Strength, Balance, and Walking Time in Children with Cerebral Palsy: Effect on Spastic and Dyskinetic Types <i>Dr.Peeraya Temcharoensuk</i> Srinakharinwirot University, Thailand	
03.50 – 04.10 PM		
A Prototype to Manage Stress <i>Mr.Jacky Gan</i> Zhongshan ECG Electronic Technology Co. Ltd		
04.10 – 04.30 PM		
HRV Training and Flow Experience <i>Dr.Gan Bo</i> SEC-LAB International, Singapore		
04.30 – 04.50		
Effect of Advance Joyful Psychoneurobics with Quick and High Efficiency on Difficult Functional Dyspepsia <i>Prof. Dr.Ittikorn Wattana</i> Yoga Samskrutham University, USA <i>Dr.Soonthorn Uisrikoon</i> Supamitr General Hospital,Thailand		
04.50 -05.10 PM		
Unlocking the Potential of Neuro & Physio Feedback: Adoption in Mainstream Healthcare and Home <i>Dr. Banerji Subhasis</i> Synphne Pte Ltd, Singapore		
05.15 – 06.00 PM		
APNA Board Meeting		
06.30 – 10.00 PM		
Welcome reception dinner <i>Please preparing the show that represent your own countries and traditional costumes.</i> <i>(For invited guests &overseas guests only. No fee, but preregistration is required.)</i>		

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 <i>Chairperson : Dr.M.L. Somchai Charkrabhand</i> <i>Dr.Samai Sirithongthavorn</i> <i>Prof.Dr. Duujian Tsai</i>	Workshop: Cognitive Part of Movement: How to Train in CP Children	Workshop
08.30 – 08.50 AM	<p>Maes Therapy Framework to Better Unwind Problem Behind Cognitive Aspect of Movement in Children with Neurodevelopmental Condition</p> <ul style="list-style-type: none"> - Born to move and development from Embryo to childhood - Cognitive aspect of movement and how it work - Maes therapy framework <p><i>Ms. Wanassanun Aroonchote,</i> Director, Center of Physical Therapy Continuing Education, Physical Therapy Council of Thailand</p>	<p>Challenges of the iGeneration</p> <p><i>Dr. Kulvadee Thongpibul</i> Department of Psychology, Faculty of Humanistic Chiang Mai University, Thailand</p>
The Development of Child Mental Health in Care Taiwan <i>Dr.Happy Kuy-lok Tan</i> Taoyuan Psychiatric Center, Taiwan		
08.50 – 09.10 AM		
Child Development and Mental Health : Myanmar Perspectives <i>Prof.Dr. Aye Aye Myint</i> University of Medicine, Myanmar <i>Dr.Aye Aye Tun</i> 550 bedded Mandalay Children hospital		
09.10 – 09.30 AM		
Share Action Model for ADHD Intervention: Taiwan ADHD Family Support Model <i>Assoc.Prof.Dr.Vincent Chin-Hung Chen</i> Chang Gung Memorial Hospital, Chiayi Branch, Taiwan		
09.30 – 09.50 AM		
Developing Infant Mental Health in Indonesia : Challenges and Opportunities <i>Dr. dr. Tjhin Wiguna, SpKJ(K).</i> Universitas Indonesia		
09.50-10.10 AM		
Indonesian guideline on managing Autism Spectrum Disorder <i>Prof. Dr. dr. Irawati Ismail</i> Department of Psychiatry, Universitas Indonesia		
Lectures		
10.10 – 10.30 AM		
The Role of IoT and Wearables in NDD <i>Prof. Terry B.J. Kuo, MD, PhD,</i> Taipei Medical University, Taiwan		
10.30 – 10.50 AM		
Sharing Experience of Scalp Acupuncture for Child Development and Jessie Golgi Reflex Point to Relief spasticity <i>Prof.Dr.Neoh Choo Aun & Neoh Jessie</i> Pingtung Christian Hospital, Taiwan		
10.50 – 11. 10 AM		
Spectrum of Disabilities and Rehabilitation Needs of Children with Disabilities: Occupational Therapy Perspectives <i>Dr.Mohd Zulkifli, Abdul Rahim</i> Universiti Sains Malaysia		
11.10 – 11.30 AM		
Psychotic-like Experiences during Adolescence: Early Detection and Early Intervention for Individuals who are at Risk of Psychosis <i>Dr. Huai-Hsuan Tseng</i> Cheng kung University, Taiwan		
11.30 – 12.00 AM		
Best Practices in Clinical Neurofeedback <i>Dato' Dr. See Ching Mey</i> Loh Guan Lye Specialist Centre, Malaysia		

Topic/Session		
12.00 – 01.00 PM – Lunch break		
Room 1 : Pinthong APNA & CDMH (English Language)	Room 2 : Thippiman (Thai Language)	Room 3 : Fubao (Thai 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: <i>Dr. Somchai Teaukul</i> <i>Prof.Dr.Duujuan Tsai</i> <i>Dr.Samai Sirithongthaworn</i>	Workshop: Cognitive Part of Movement: How to Train in CP Children	Workshop
01.00 – 01.15 PM Predictors of Sexual Behavior of Filipino Teenagers <i>Dr.Mayet B. Agustin</i> Wesleyan University Philippines	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 <i>Dr.Nuanchan Chutabhakdikul</i> Mahidol University <i>Dr. Ketsarin Sritana</i> Disability Support Services Centre, Chiang Rai Rajabhat University
01.15 – 01.30 PM Game Behavior and Addiction among Child and Adolescent of a School in Chiang Mai <i>Dr.Supat Chupradit</i> 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 <i>Assoc.Prof. Dr. Nuntanee Satiansukpong</i> Chiang Mai University, Thailand		
01.45 – 02.00 PM The Effect of Integration Activities on Reduction Repetitive Behaviors in Children with Autism <i>Ms.Pakaon Laumkha & Dr.Benjamas Prathanee</i> Khon Kaen 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 <i>Ms.Chaluntorn Worawattanatrakul et. al</i> Khon Kaen University, Thailand		
02.15 – 02.30 PM The Effectiveness of Promotion of Language Development Programs for Children Aged 2-3 Years Old <i>Ms.Jiraporn Sangpara et. al</i> Khon Kaen University, Thailand		
02.30 – 02.45 PM Promoting Executive Function in Inclusive Classes <i>Assist. Prof. Dr Srisuruk Piyawan et. al</i> Khon Kaen Hospital & Khon Kaen University, Thailand		
02.45 – 03.00 PM Family Quality of Life for Thai Families who have Individuals with Autism <i>Dr.Maneerat Thirakorn et. al</i> Khon Kaen Hospital & Khon Kaen University, Thailand		
03.00 – 03.15 PM Practicing Ability Development of Person with Autism Spectrum by Horse Hydrotherapy <i>Mrs.Kabklang Patraporn et. al</i> Khon Kaen Hospital & Khon Kaen University, Thailand		
03.15 – 03.30 PM Working Memory and Learning Difficulty in Primary School Students <i>Dr. Susie Rutmalem, SpKJ</i>		
03.30 – 03.45 PM Neurofeedback with Risperdal and Ritalin <i>Ms.Sudarawee Matsuyama</i> Brain Trainer Bangkok, Thailand		
03.45 – 04.00 PM Case Study: Neurofeedback For Addiction <i>Kelli Law</i> Loh Guan Lye Specialist Centre, Malaysia		

Topic/Session

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

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