### DAY 1
**Monday, 19th August**

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<th>Time</th>
<th>Activity</th>
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<td>08:30-09:00</td>
<td>Registrations</td>
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<td>09:00-09:30</td>
<td>Introduction</td>
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<td>09:30-09:50</td>
<td><strong>COFFEE BREAK</strong></td>
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<td>09:50-11:50</td>
<td><strong>KEYNOTE LECTURES</strong></td>
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<td>11:50-13:10</td>
<td>Talks On: Physical Therapy</td>
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<td>Addiction Rehabilitation</td>
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<td>Pain Research and Management</td>
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<td>Physical Therapy &amp; Rehabilitation</td>
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<td>Physiotherapy in Treatment &amp; Care</td>
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<td>Neuro rehabilitation</td>
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<td>13:10-13:15</td>
<td><strong>GROUP PHOTO</strong></td>
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<td>13:15-14:00</td>
<td><strong>LUNCH BREAK</strong></td>
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<td>14:00-16:00</td>
<td>Talks On: Neurological Rehabilitation</td>
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<td>Physiotherapy Management and Neurorehabilitation</td>
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<td>Pediatric Physiotherapy</td>
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<td>Manual Physiotherapies</td>
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<td>16:00-16:20</td>
<td><strong>COFFEE BREAK</strong></td>
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<td>16:00-17:00</td>
<td>Young Researchers in Physiotherapy and Rehabilitation, Cardiopulmonary Rehabilitation</td>
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<td>Workshop</td>
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<td>10:50-12:50</td>
<td><strong>Talks On:</strong> Women’s Health and Pediatric Physiotherapy</td>
<td>Osteoporosis and Bone cancer</td>
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<td>Traditional physical therapy medicine</td>
<td>Arthritis</td>
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<td>Healthcare</td>
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<td>12:50-13:35</td>
<td>LUNCH BREAK</td>
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<td>13:35-15:55</td>
<td><strong>Talks On:</strong> Arthritis</td>
<td>Experimental Techniques in Physiotherapy</td>
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<td>Musculoskeletal Rehabilitation</td>
<td>Nursing Physiotherapy</td>
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<td>Natural Or Herbal Medicine For Sports</td>
<td>Nutrition Care And Practice</td>
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<td>Neurology And Brain Issue</td>
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<td>15:55-16:15</td>
<td>COFFEE BREAK</td>
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<tr>
<td>16:15-17:00</td>
<td>Poster Presentations</td>
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Impact of functional electrostimulations in the complex neurehabilitation algorithm of patients with multiple sclerosis

Ivet Borissova KOLEVA
Medical University of Sofia, Bulgaria

Prof. Ivet Borissova Koleva is a medical doctor, specialist in Neurology and in Physical & Rehabilitation Medicine; with 30 years of clinical practice in the domain of NeuroRehabilitation. Actually, she works as a professor at the Medical University of Sofia, Bulgaria.

Eugenia Kirilova Voukadinova is a medical doctor, with clinical practice in Physical Therapy and Rehabilitation: Centro polispecialistico Salus, Centro medico Delle Valli, Centro polispecialistico Vigne nuove, and Nuova Villa Claudia - Gruppo Sanem (Rome, Italy).

Borislav Radoslavov Yoshinov is physiotherapist, graduated from the Medical University of Sofia. Actually he is student in Medicine (Medical Faculty of Sofia University, Bulgaria).

Evaluation Of The Impact Of Cognitive Disorders On The Quality Of Life Of Patients With Multiple Sclerosis

Todor Dimitrov has completed his PhD at the age of 32 years from Faculty of Public Health, Medical University - Sofia, Bulgaria. He has a bachelor degree in rehabilitation, second bachelor in Health care and a master degree of Public health and health management. Working as a chief ass. professor at the Physiotherapy Department of Faculty of Public Health.

Impact of physical activity on Berg balance test scores in female patients with Multiple Sclerosis

Inna Mincheva Ivanova
Medical University of Sofia, Faculty of Public Health, Department of Physiotherapy, Bulgaria

Inna Ivanova graduated her PhD in 2016 from National Sports Academy "Vasil Levski". Since November 2016 she is an assistant professor at the Medical University of Sofia while simultaneously teaching at the Sofia University as well as at the National Sports Academy, until nowadays. She has several publications in journals in her home country and several abroad.
Impact of physical activity on Berg balance test scores in male patients with Multiple Sclerosis

Inna Mincheva Ivanova
Medical University of Sofia
Bulgaria

Inna Ivanova graduated her PhD in 2016 from National Sports Academy “Vasil Levski”. Since November 2016 she is an assistant professor at the Medical University of Sofia while simultaneously teaching at the Sofia University as well as at the National Sports Academy, until nowadays. She has several publications in journals in her home country and several abroad.

Osseointegrated, percutaneously guided implants for rehabilitation after leg amputation - via the Endo-Exo-Prostheses in Hannover

Marcus Orgel
Resident of the Clinic for Trauma Surgery, Medical School Hannover
Deputy Head of the Section for Endo-Exo-Prosthetic

The use of osseointegrated prostheses for limb amputation has been evolved over the last two decades as a promising alternative to the traditional external prosthesis. These systems are basically implants that are anchored intramedullary in the femoral or tibial section of the residual limb and extend outwards through the skin. This system is used by amputated since 1990 in few selected and special centers across the world (Sweden, Germany, Australia, Netherlands, and USA). The Section for Endo-Exo-Prosthetic moved 2017 from Lübeck to Hannover, Germany.

Anterior shoulder joint instability - phases of physiotherapy treatment

Julieta Simeonova Gerenova
Faculty of public health, Medical university of Sofia, 1000, Bulgaria

Julieta Gerenova graduated in physiotherapy 2008. Has completed her PhD. degree in 2015. From 2013 onwards she taught at the Faculty of public health, Medical University-Sofia. There are more than 10 articles in refereed journals.
Dr. Ertan Tufekcioglu has completed his PhD at the age of 30 years from Marmara University at the Institute of Health Sciences. He was the director of ASFA and OKYANUS sports and cultural complexes, before he starts his academic studies in rehabilitation and recovery methods at KFUPM. He has published many papers in reputed journals and has been serving as a Scientific and Curriculum committee and in editorial board member of an international journal.

**Ertan Tufekcioglu**
King Fahad University of Petroleum and Mineral, Kingdom of Saudi Arabia

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**Watsu Bodywork Therapy Enhances Cardiac Locomotor Synchronization**

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**Silvia Ortega-Cebrian**
Spain

Shoulder muscle onset times during physiological examination are the same in elite handball player as non-athletes: implications for clinical assessment

Professional handball players have undergone many years of physical training resulting in anatomic and functional differences to non-athletes. Clinical examination of the shoulder routinely includes observation of cardinal plane movements irrespective of these differences in patient population. It is not known if the training history alters muscle activation patterns during these movements in these athletes compared to non-athletes. This study examines neuromuscular firing patterns in overhead athletes and non-athletes of the periscapular, prime-moving, and rotator cuff muscles during “clinical” cardinal plane physiological movements.

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**Elvira Nikovska**
Medical University of Sofia, Bulgaria

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Tracking the impact of PNF methodology in stroke patients in a clinical period

Elvira Nikovska is an assistant professor at Sofia Medical University from 2016, where she teaches the basics of kinesitherapy as well as kinesitherapy in orthopedics and traumatology. She is a member of the Association of Physiotherapists in Bulgaria since 2013, a Bobath practitioner from 2016 and a Certificate Mulligan Practitioner from 2017. She is currently working on studies of postural control in stroke patients and the dissertation as a doctoral student at the National Sports Academy “V. Levski”, Sofia, Bulgaria. At the 4th National Congress of the BSNCH, held on 5-7 October 2018, Sofia, the latest summaries of kinesitherapy in stroke patients were presented.
The Bone & Joint Decade (2000-2010) Task Force on Neck Pain and its Associated Disorders highlights the lack of objective reliable and valid methods to assess and treat impaired neuro-muscular-skeletal function in people with neck pain and its related disorders. The Task Force emphasizes that recurrence of symptoms is one of the main characteristics of neck pain. The Task Force recommends that the World Health Organization (WHO) advocate to empower people with neck pain to treat their own neck must be a priority to furthering advancements for people with neck pain.

The cardiac surgery is followed by severe functional depression of the respiratory system. It is caused by many independent factors connected with the surgery itself, extracorporeal circulation and postoperative course, especially mechanical ventilation. Studies confirm that the postoperative course and return to a normal lifestyle is more difficult for women than men. Cardiac rehabilitation has a significant impact on the prevention of complications and mortality after cardiac surgery.

Breast cancer is the most common cancer in women. One of the most frequent complications of breast cancer treatment is lymphoedema of the upper limb, which significantly worsens the quality of life of patients, which is why it is necessary to find effective methods of reducing oedema.
The Carpal-Tunnel Syndrome: Experimental Works in Diagnosis and Treatment of forty-five hands

Mohammad Kamali Kakhki
Medical doctor of Tehran Healthcare Clinic, Tehran, Iran.

Mohammad Kamali Kakhki has completed his M.D at the age of 25 years from Mashhad University of Medicine and studied in the field of Trigger point therapy, Palpitation anatomy and Massage therapy from Tehran University of Medicine. He works in Tehran Healthcare Clinic (West Marzdan, Tehran, Iran) and has 30 years experimental works on muscle, ligaman and nervous system.

Persistence of primitive reflexes and motor delays in preschool children.

Ewa Zofia Gieysztor
Medical University, Poland

PhD candidate in Department of Physiotherapy in Wroclaw Medical University, Poland. Practitioner as a therapist Bobath Therapy in Neurological Dysfunction as well as Developmental Movement Programme INPP. Her main research interest is persistence of primitive reflexes and coexistence of developmental and postural disorders. Author and co-author the publications in this area. Lecturer on national and international conferences.

Effect of Kinesio Taping As an Adjunct to Oral Motor Therapy On Drooling In Children With Neurological Impairement.

Dr. Swati
Dr. D.Y. Patil College of Physiotherapy, Pimpri, Pune, Maharashtra, India

I, Swati, has completed my Bachelors of Physiotherapy in February 2017 from Guru Nanak Dev University, Amritsar, Punjab, India. Presently pursuing my Post-graduation degree in the field of Pediatric Physiotherapy from Dr. D.Y. Patil College of Physiotherapy, Pimpri, Pune, Maharashtra, India.
Audit of 50 Tahitian patients from Feb 2017-2018 who received early post-operative CR program at ADHB. 62% of the Tahitian patients had their nurse specialist and physiotherapist assessment within 1-3 days post hospital discharge and 50% of the patients were assessed in ≤10 days post cardiac surgery. This was Non-Tahitian cardiac patients are seen two weeks post discharge and have to wait for at least 6-8 weeks for physiotherapy assessment.

Kritika Satija  
Auckland University of Technology, New Zealand

Clinical Pilates as a potential rehabilitation method for improving balance in patients with Multiple Sclerosis

Dr Sofia Lampropoulou is an Assistant Professor and Coordinator of Physiotherapy Programme, University of Nicosia, specialized in clinical and research Neurological Physiotherapy, taken her PhD in 2010. She is research active with continuous and systematic publications, all in scientific peer-reviewed journals. She has served as a member of the Scientific Society of Conferences, chair in conference sessions and participated as invited speaker to many of those. She is also a member of the Health Professional Council (HPC) of UK, the Physiological Society of UK, the Hellenic Scientific Society of Physiotherapy, the Panhellenic and Pancypriot Scientific Association of Physiotherapists.

Lampropoulou Sofia  
University of Nicosia, Cyprus

Strategies to Achieve High Intensity Gait Training in a Clinical Setting: A Case Study

Brian Wadsworth is a Staff Physical Therapist at Rusk Rehabilitation at NYU Langone Health in New York City. He completed his Residency in Neurologic PT at NYU Rusk between August 2017 and August 2018. He graduated from Sacred Heart University with his Doctorate in Physical Therapy in July 2017.

Wadsworth Brian  
PT, DPT Rusk Rehabilitation at NYU Langone Health, NY 10016, USA
The Relationship between Hip Strength and Peak Knee Valgus Angle during Single Leg Squat

**ABDULLAH S. BIN HUSSEIN**  
Prince Sultan Military Medical City  
Kingdom of Saudi Arabia

Mr. Abdullah Bin Hussein has completed his BSc in Physiotherapy from King Saud University, KSA and MSc in Sport Physiotherapy from Cardiff University, UK. He is the deputy of Physiotherapy Department at Prince Sultan Military Medical City. He has attended and participated in several local and global scientific events. He has published few papers in reputed journals.

Effectiveness of Activity-Focused Motor Intervention for Head Control in Children with Cerebral Palsy

**KHIN LAY YU**  
Department of Physical Medicine & Rehabilitation, Mandalay General Hospital, Republic of the Union of Myanmar

I have completed my M. Med. Tech (Physiotherapy) at the age of 33 years from University of Medical Technology, Mandalay, Republic of the Union of Myanmar. I have been working as Chief Physiotherapist at Department of Physical Medicine & Rehabilitation, Mandalay General Hospital, Republic of the Union of Myanmar. I have been working experience for 14 years.

Focus Extracororeal shockwave therapy improves immediate and short-term functional outcomes in Frozen Shoulder: a Preliminary Study

**Wei-Tso Chia**  
National Taiwan University Hospital  
Taiwan

Shih-Fang Chen has completed his master degree at the age of 22 years from China Medical University, Taiwan (R.O.C). She is the leader of nurse practitioner of Orthopaedic department of National Taiwan University Hospital Hsin-Chu Branch. She has been a nurse practitioner for 13 years and work in orthopaedic department for 5 years. Wei-Tso Chia has completed his PhD at the age of 32 years from National Defense Medical Center, Taiwan (R.O.C). He is the director of Orthopaedic department of National Taiwan University Hospital Hsin-Chu Branch. He has published more than 25 papers in reputed journals and has been serving as a reviewer of Clinical Nursing Research.
Inés Llamas Ramos has completed his PhD from University of Salamanca, Salamanca, Spain. She develops her professional work in Salamanca. She has been professor of the University of Salamanca, in the Department of Nursing and Physiotherapy. She has published articles about cancer and dry needling in reputed journals.

Abdulaziz Said M Alahmari is an Intern of Bachelor of Physical Therapy program from the Department of Physical Therapy, college of Applied Medical Sciences. This research is a part of his Internship Research Project for the bachelor program. He is interested in the Orthopedic rehabilitation and wishes to join master program in musculoskeletal rehabilitation.

Nauwaf Ali M Almoshaiqeh is an Intern of Bachelor of Physical Therapy program from the Department of Physical Therapy, college of Applied Medical Sciences. This research is a part of his Internship Research Project for the bachelor program. Nauwaf is the topper of his class. He presented a poster about the Low Back Pain in Qatar International conference last year in Doha. He is interested in the Orthopedic rehabilitation and wishes to join master program in musculoskeletal rehabilitation. Recently he did certificate course in dry-needling.
Role of Physiotherapist in Palliative Care Patients: From Symptom Control to Improving Quality of Life

Leo Rathinaraj A.S., is a Faculty Member of the department of Physical Therapy, College of Applied Medical Sciences at University of Hail in Saudi Arabia. He has about 15 years of teaching as well as clinical practice experience in the field of Physiotherapy. He has completed graduation in Physiotherapy in 2000 from one of the prestigious Physiotherapy Institute; KMCH college of Physiotherapy, Coimbatore. After his BPT he was working as Clinical Physiotherapist in Amrita Institute of Medical Sciences a state of art multispeciality teaching hospital with excellence in research. He was selected for the post-graduation program in Physiotherapy on merit basis in the KG college of Physiotherapy in 2005. His area of specialization was advanced physiotheraphy for orthopaedic conditions and his dissertation was about the effect of Multifidus Retraining Program in chronic low back pain. After successful completion of MPT in 2007,

FEV1 and PEFR in patients with chronic low back pain

Sreeja. M.T. is a Faculty Member of the department of Anatomy, College of Medicine and Applied Medical Sciences at University of Hail in Saudi Arabia. She has about 10 years of teaching as well as research experience in the field of Anatomy and its related field. She has completed post-graduation in Anatomy from the Faculty of Medicine, MG University, Kottayam, India in the year 2006. After her post-graduation she joined as Lecturer in KG Institute of health sciences where she was teaching the both under and post graduate students of Physiotherapy and Nursing institutes. Later in 2007 she joined as Lecturer in Al Azhar Dental college and her Anatomy teaching was for undergraduate dentistry students. In 2008 she joined as Lecturer, later promoted as Assistant Professor in MIMSR Medical college and served for about 5 years

The Effectiveness of Combined Dry Needling and Intramuscular Electrical Stimulation with and without Kinesiotaping in Low Back Pain

Vahid Mazloum
Iran

Myofascial trigger points (MTPs) are commonly observed in many musculoskeletal conditions including low back pain causing impaired motor control, movement restriction, and physical disability. The aim of this study was to evaluate the effectiveness of a single session of combined dry needling (DN) and intramuscular electrical stimulation (IES) with and without Kinesiotaping (KT) in patients with chronic non-specific low back pain (CNSLBP).
Beginning in 2012, the Government of Ethiopia implemented the Human Resource Development (HRD) program to enhance capacity building in the Ethiopian healthcare system. Through this program, physiotherapy residency program at Addis Ababa University (AAU) was started. The aim of this presentation is to describe Physiotherapy residency program in Ethiopia.

Mengestie M. Belay  
Addis Ababa University  
Ethiopia

I am a pediatric physiotherapist at Al-Hada Armed forces hospital since 2004. I completed my Bachelor degree in Physiotherapy from King Saud University in 1993 and graduated with MSc from Cardiff University in 2011. Recently I completed Doctor of Philosophy from University of Strathclyde in 2017. I have split my working time between acquire my skills and clinical education since qualifying.

Hanan Demyati  
Al-Hada Armed Forces Hospital  
Saudi Arabia

Impact of Learning the International Classification Functioning Disability & Health (ICF) for Children and Youth Framework as Clinical Reasoning Tool for Paediatric Physiotherapists Working with Children with Cerebral Palsy

Hélène Corriveau  
Université de Sherbrooke  
Canada

Functional independence is considered by most rehabilitation professionals as the key outcome for successful re-integration in the community of persons recovering from a stroke. The Functional Independence Measure (FIM) is a standardized assessment for activities of daily living (ADL) that is widely used while the Functional Autonomy Measurement System (SMAF), less widely used, was initially developed for assessing older adults. It is more comprehensive than the FIM because it includes an evaluation of instrumental activities of daily living (IADL).
An applied neuroscience of music method, Music Integrative Neurotherapy belongs to the group of therapies known as Complementary Medicine. The Complementary Medicine is meant to enhance the effectiveness of the drug treatment by reducing or eliminating the side effects of the last. In this way the patient could better manage the evolution of the disturbance and the co-lateral aspects of it (drowsiness, circadian cycle imbalance, insomnia or hypersomnia, depression induced by drug treatment, between others.

Alexandru Jon Graur
Italy

Music Integrative Neurotherapy

Olusegun O. OJEDOYIN has completed his M.Sc and MPH from university of Ibadan and Obafemi Awolowo University Ile-Ife respectively both in Nigeria. He is currently a PhD candidate at the University of Ibadan, Nigeria and also the Chief Physiotherapist at Lagoon Hospitals, Ikeja, Lagos, Nigeria. He has published few papers in reputed journals.

OJEDOYIN O.O
Physiotherapy Department,
College of Medicine, University of Ibadan, Nigeria.

PHYSICAL DISABILITY, RANGE OF MOTION AND SELECTED GAIT PARAMETERS IN PATIENTS WITH UNILATERAL KNEE OSTEOARTHRITIS.

NEUROREHABILITATION ALGORITHMS for functional recovery and amelioration of the quality of life of neurological and neurosurgical patients

Prof. Dr. Ivet B. KOLEVA, MD, PhD, DMedSc is medical doctor, specialist in Physical and Rehabilitation Medicine (PRM) and in Neurology, with European certification in PRM. Actually she is Professor at the Medical University of Sofia, Bulgaria.

Assoc. prof. Radoslav YOSHI NOV, PhD is engineer, informatician, and specialist in telecommunications, Philosophy doctor in Informatics. Actually he is associated professor at Bulgarian Academy of Sciences (BAS) – Sofia, Bulgaria Director of the Laboratory of Telematics at BAS.

Borislav YOSHI NOV is physiotherapist, actually student in Medicin at the Sofia University, Faculty of Medicine.
Esra KINACI has completed her undergraduate degree at the age of 23 years from Istanbul Medipol University and postgraduate students at Istanbul Medipol University, Department of Physiotherapy and Rehabilitation. She worked as a physiotherapist at pediatric rehabilitation center in Istanbul between September 2016 - April 2017. She’s been Research Assistant at Duzce University Department of Physiotherapy and Rehabilitation since 2017. She is interested in pediatric neurology, neurologic rehabilitation, orthopedic rehabilitation, women’s health.

Osteoarthritis (OA) is a leading cause of morbidity and disability carries high socioeconomic costs. With increasing obesity and age in the population, a massive rise in morbidity and costs attributed to OA is expected. New concepts of early diagnosis and treatment of early OA conditions may improve outcomes and reduce disability and costs for OA, the most prevalent form of arthritis.

Henri Henell is a 49 years old Finnish physiotherapist who lives and works in Norway. He has education as a physiotherapist in Finland in 1996. In 2001 Henri started his own private practice. Last ten years he has been using joint mobility drills with himself and part of the treatments. Henri has traveled around Norway to lecture about joint mobility. In 2015 came he out with print booklet in Norwegian about joint mobility which has sold over 750 examples. At the beginning of 2018 came joint mobility eBook in an English version in Amazon and Spring 2018 print in Finnish. Henri has also been part of the medical team at Sogndal Football where he used joint mobility in part of warm-up routines.
Shirin Davarpanah Jazi completed her PhD in the field of human motor control at the University of Western Ontario, London, Canada in 2016 followed by a Post-Doctoral Fellowship at Lawson Health Institute, London, Canada. Currently, she is finishing her professional Master’s degree in Physiotherapy at McMaster University, Hamilton, Canada and is planning to pursue clinical practice as well as scientific research. She has published multiple papers in the area of human visual and tactile neural cognition in peer-reviewed journals.

Dong Rak Kwon graduated and got degree of MD, PhD from Pusan National University College of Medicine (Pusan, Korea). He has been an Associate Professor and clinical chair of Department of Rehabilitation Medicine in Daegu Catholic University Hospital since 2010. He published several cover papers in reputed journals, elected as editorial member of Medicine journal (SCI) and chairperson of education committee of Korean Academy of Neuromusculoskeletal Sonography. He received more than 20 awards at the annual domestic and international conferences. He has been conducted and studied animal and human using microcurrent for 10 years. He developed portable microcurrent device several years ago. He has been teaching rehabilitation medicine and neuromusculoskeletal ultrasound since 2005 and has given many lectures and hands on instructions at courses organized by universities, academies, and societies in Korea, USA, and Mongolia.

Sabrina Degaspari is formed in Physical Therapy and Pharmacology, has completed her master degree in Morphology, concentration area Anatomy at São Paulo University and PhD in Biosciences, concentration area Neuropharmacology at São Paulo University. Actually, teach at Centro Universitário Lusíadas and Santa Cecília University and attend as a physiotherapist at Corpo e Água clinic.
Tracking the impact of PNF methodology in stroke patients in a clinical period

Elvira Nikovska is an assistant professor at Sofia Medical University from 2016, where she teaches the basics of kinesitherapy as well as kinesitherapy in orthopedics and traumatology. She is a member of the Association of Physiotherapists in Bulgaria since 2013, a Bobath practitioner from 2016 and a Certificate Mulligan Practitioner from 2017. She is currently working on studies of postural control in stroke patients and the dissertation as a doctoral student at the National Sports Academy “V. Levski”, Sofia, Bulgaria. At the 4th National Congress of the BSNCH, held on 5-7 October 2018, Sofia, the latest summaries of kinesitherapy in stroke patients were presented.

A NOVEL METHOD WATSU CAN BE INCORPORATED INTO HDYROTHERAPY PROGRAMS FOR INCREASING RANGE OF MOTION

Dr. Ertan Tufekcioglu has achieved his PhD from the Institute of Health Sciences at Marmara University. He was the director of the sports and cultural complexes in Istanbul, before he starts his academic studies in rehabilitation and recovery methods at KFUPM. He has published many papers in reputed journals and has been serving as a Scientific and Curriculum committee and in editorial board member of an international journal.

EFFECT OF KINESIO TAPING AS AN ADJUNCT TO ORAL MOTOR THERAPY ON DROOLING IN CHILDREN WITH NEUROLOGICAL IMPAIRMENT.

Dr. Swati, has completed my Bachelors of Physiotherpay in February’2017 from Guru Nanak Dev University, Amritsar, Punjab, India. Presently pursuing my Post-graduation degree in the field of Pediatric Physiotherapy from Dr. D.Y. Patil College of Physiotherapy, Pimpri, Pune, Maharashtra, India.
Chronic Lower Limb Oedema in a Population of Saudi Arabian Residents with Multiple Sclerosis: An Evaluation of Progressive Resistance Exercise

Asma Abdullatife Alderaa
King Saud University, KSA

Asma Alderaa is a PhD student in the University of Nottingham, UK, at her last year. She earn her master degree from St Gorges university in London in 2011. She is a Lecturer at King Saud university, KSA. Her main research interest is in multiple sclerosis and lymphatic system.
Organizing Committee Members

Rumiana Tasheva
National Sports Academy, Bulgaria
Bulgaria

V.D Bitsoev
Academy of Medical and Technical Sciences, Russia

Jenna Desimone
Rusk Rehabilitation
USA

Mohammed Takroni
King Faisal Specialty Hospital and Research Center, KSA

Tarik Zetica
Rehafit MHMC Kuwait
Kuwait

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Amy Zimmerman  
*American physical Therapist Association, USA*

Konstantinos Mylonas-  
*Technological Educational Institute of Western Greece, Greece*

Konstantinos Fousekis-  
*Technological Educational Institute of Western Greece, Greece*

Zuraida Zainun-  
*Universiti Sains Malaysia, Malaysia*

Yannis Dionyssiotis-  
*European Interbalkan Medical Center, Greece*

Muhammad Naveed Babur-  
*Isra Institute of Rehabilitation Sciences, Pakistan*

Divya Mohan-  
*Manipal University, India*

Areej Al-Abdulrahman-  
*King Abdul-Aziz Medical City, Saudi Arabia*

Natarajan Venkatesh-  
*Sri Ramachandra University, India*

Rumiana Tasheva-  
*National Sports Academy, Bulgaria*

Ghazal Kamran-  
*Al-Ain Hospital, United Arab Emirates*

Moataz El semary-  
*Cairo University, Egypt*

Anand Shetty-  
*University of St. Mary, USA*

Denise Jagroo-  
*Veterans Hospital, USA*

Timothy Winey-  
*Basic Research Ltd. UK*

Sue Klappa-  
*Davenport University Doctor of Physical Therapy Program, USA*

Steve Bitticker-  
*Gannon University, USA*

Gabriel Y.F. Ng  
*Hong Kong Polytechnic University, Hong Kong*

Craig Smith  
*Former South African International Cricket Team Physio, South Africa*

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