




DAY 0 – Thursday, 24 May

08:00-20:00	Registration	Main Entrance Level
08:30-16:30	FICS Sport Seminar	Brahms I-II Hall
08:30-17:45	ECU General Council Meeting	Bartók II Hall
09:00-17:30	ECU Researchers' Day	Lehár II-III Hall
17:00-18:00	FICS NCSC Presidents' Meeting	Brahms I-II Hall
19:00-21:00	Welcome Reception	Gallery corridor

DAY 1 – Friday, 25 May – Pátria Hall

08:00	Registration	Main Entrance Level	Chair: J. Beesley
08:30	Welcome and Opening Ceremony		
08:30-08:45	Falconry demonstration		
08:45-08:50	Formal Opening		
08:50-09:10	ECU President: Øystein Ogre	Opening speech	
09:10-09:30	Anne Moksness and Catherine Quinn	Warm up with Kahoot! (please download the Kahoot! app beforehand)	
09:30-10:10	Donald Murphy	Spinal disorder is no respecter of age	
10:10-10:40	Jan Hartvigsen	Ageing need not be a pain	Chair: Zs. Kálbóri
10:40-11:10	<i>Break – Posters – Exhibition – Discuss with poster presenter</i>		
11:10-11:40	Bianca Zietsman	Cervical spine and concussion/disc injuries	
11:40-12:10	Carlo Ammendolia	No Drugs, More Sex and Rock & Roll – Bootcamp for Stenosis	
12:10-12:20	Michele Maiers <i>O-01 page 19</i>	Short or long-term treatment of spinal disability in older adults with manipulation and exercise: a randomized clinical trial	
12:20-12:30	Steen Harsted <i>O-02 page 20</i>	Capturing movement patterns in children using a novel 3d motion capture approach	
12:30-13:30	<i>Lunch – Posters – Exhibition – AECC/EAC Fellows lunch</i>		

DAY 1 – Friday, 25 May	Pátria Hall	Bartók II Hall	Lehár II-III Hall	Brahms I-II Hall	Liszt II-III Hall
13:30-15:00 Breakout session 1	Jesper Dahl Subject: Workshop Extremities Techniques	Jake Cooke Subject: Neurology Workshop: Cranial nerves: It's all in your head Part 1.	Amy Miller Subject: Breastfeeding / Paediatrics	SIG Clinical Subject: Cervical Spine radiculopathy	Research Subject: Abstract presentations Abstracts*
Liszt Hall	*Details of abstracts				
13:30-13:40	Annemarie de Zoete <i>O-03 page 21</i>		Effectiveness of spinal manipulative therapy for chronic low back pain: results from an individual participant data meta-analysis		
13:40-13:50	Andreas Eklund <i>O-04 page 23</i>		Is effectiveness of Chiropractic Maintenance Care moderated by psychological profile? A secondary analysis of a pragmatic randomized controlled trial		
13:50-14:00	Henrik Hein Lauridsen <i>O-05 page 24</i>		Motor control and musculoskeletal health in kindergarten children		
14:00-14:10	Jan Hoeve <i>O-06 page 25</i>		Migraine and Tension-Type Headache in former colicky babies treated by chiropractors: a prospective cohort study		
14:10-14:20	Michelle Holmes <i>O-07 page 27</i>		Patient-reported outcome measures (PROMs) in clinical practice for non-malignant pain: a realist review and theoretical framework		
14:20-14:30	Marc Sanders <i>O-08 page 28</i>		A comparison of the effectiveness of manual therapy, exercise, and medical intervention for the reduction of subjective symptoms of dizziness in adult patients with cervicogenic dizziness: a systematic review and meta-analysis		
14:30-14:40	Petra Schweinhardt <i>O-09 page 32</i>		How much pain reduction matters for neck pain patients undergoing chiropractic treatment?		
14:40-14:50	Kenneth Young <i>O-10 page 34</i>		A tale of two specialties: comparing the development of radiology in chiropractic and medicine		
14:50-15:00	David Byfield <i>O-11 page 35</i>		Chiropractic care as a richly contextual package: contemporary challenges and opportunities in undergraduate curriculum		
DAY 1 – Friday, 25 May	Pátria Hall	Bartók II Hall	Lehár II-III Hall	Brahms I-II Hall	Liszt II-III Hall
15:00-15:30	<i>Break – Posters – Exhibition</i>				
15:30-17:00 Breakout session 2	Atle Torstensen Subject: Workshop Spinal Techniques	Jake Cooke Subject: Neurology Workshop: Cranial nerves: It's all in your head Part 2.	Magdalena Zweegman Kocsis Subject: Paediatrics; primitive reflex testing	SIG Clinical Subject: Cervical Spine radiculopathy (repeat)	Corrie Myburgh Subject: Soft tissue treatment ALFACare
17:45-18:00	<i>Gathering for the transport to the Local evening in the Aula Buses leave for Local evening</i>				
19:00-00:00	<i>Local evening – Informal Dinner</i>				

DAY 2 – Saturday, 26 May, Pátria Hall				
09:00-09:30	John Downes (FICS)	Performance for all Ages: neuromechanics, sensorimotor deficits and global assessment		
09:30-10:00	Greg Kawchuk	This is what happens to chiropractic when you add Artificial Intelligence		
10:00-10:15		Activator online learning tool		
10:15-10:45	Ricardo Fujikawa	Dealing with the ravages of life – can osteoporosis and osteoarthritis be reversed?		
10:45-11:15	<i>Break – Posters – Exhibition</i>			
11:15-11:45	Ulf Wike Ljungblad	Headache in children – so what? – from the head of a paediatrician		
11:45-12:15	Kjartan Vibe Fersum	Cognitive functional therapy in CLBP		
12:15-12:45	Research awards: Gerly Truuvaart			
12:45-13:45	<i>Lunch – Posters – Exhibition – CMCC Alumni Lunch</i>			
DAY 2 – Saturday, 26 May	Pátria Hall	Bartók II Hall	Lehár II-III Hall	Brahms I-II Hall
13:45-15:15 Breakout session 3	Masafumi Yamasaki Subject: Better EyePower Through VitalReact Technique  	Ulrik Sandstrøm Subject: The value of pre and post testing as an immediate outcome measure or “show me the money!”	Carlo Ammendolia Subject: Stenosis Bootcamp	Ulf Wike Ljungblad Subject: A paediatric neurologist’s view on headache – a practical approach
15.15-15:45	<i>Break – Posters – Exhibition</i>			
15:45-17:15 Breakout session 4	Bianca Zietsman, Ulrik Sandstrøm, Catherine Quinn Subject: Sports Integration – Getting in and staying in!	Andre Bussières Subject: 10 common MSK disorders seen in practice	Carlo Ammendolia Subject: Stenosis Bootcamp (repeat)	Kjartan Vibe Fersum Subject: Cognitive functional therapy in CLBP
18:30	<i>Buses leave for Gala evening</i>			
19:00-00:00	<i>Gala event</i>	<i>Dine dance and cruise the Danube with a glittering evening of fun</i>		

Workshop to train site evaluation team members –
09:00-13:00 – Bartók I Hall

EAC Workshop – 13:45-17:15
Liszt II-III Hall

DAY 3 – Sunday, 27 May, Pátria Hall		
10:00-10:20	Greg Kawchuk	Do chiropractors have the right to free speech?
10:20-10:40	Ulrik Sandstrøm	“You can’t handle the truth!”
10:40-11:00	Ágnes Kovács	On the road to success; how to achieve our goals?
11:00-11:20	William Morgan	The Green Books: sacred tomes or historical footnotes?
11:20-11:40	Jørgen Jevne	Knowledge translation – the next medical revolution, or the next necessary revelation?
<i>11:40-12:10</i>	<i>Coffee Break – Exhibition</i>	
12:10-12:30	Nadine Harrison	Adaptability in pursuit of optimal patient care
12:30-12:50	Luke R. Davies	Pain science, Biomechanics and Progressive chiropractic
12:50-13:00	Richard Brown	How diplomacy can save us from ourselves?
13:00-13:15	Closing remarks from the new President	Full ahead all engines!

Poster number	Presenting author	Title of poster
P-01	Jacob Fløe Aaskov <i>page 39</i>	X-ray vision: the accuracy and repeatability of a technology that allows clinicians to see spinal X-rays superimposed on a person's skin
P-03	Danny Clegg <i>page 40</i>	The relationship between Video Enhanced Observations and VIVA examination performance in second year chiropractic undergraduate students: a cross sectional cohort study
P-04	Danny Clegg <i>page 42</i>	The "Hydrapractic" Initiative: innovative and immersive learning for chiropractic students, using police and emergency services training tools
P-05	Alister du Rose <i>page 45</i>	Since Panjabi's seminal 1992 papers, how have studies that combine lumbar kinematic and muscle activity measurements improved understanding of sub-system interactions? A systematic review
P-06	Lise Hestbaek <i>page 48</i>	Motor skills in PreSchool (MiPS): study protocol for a cohort study of Danish preschool children with a nested RCT
P-07	Michelle Holmes <i>page 50</i>	Chiropractors' views on the use of patient-reported outcome measures in clinical practice
P-08	Alan Jenks <i>page 51</i>	Back pain in the elderly: a prospective longitudinal study of older patients with low back pain during Chiropractic care
P-09	Troy Magowan <i>page 52</i>	An initial investigation of the use and understanding of the terms
P-10	Manuel Cabrera <i>page 53</i>	Incidence of intersegmental cervical joint motion dysfunction in patients with Tinnitus as their co-morbidity of biomechanical pain
P-11	Amy Miller <i>page 54</i>	A novel approach to improving breastfeeding rates and enhancing clinical education: a mixed-methods investigation of a student-led interprofessional breastfeeding clinic
P-12	Amy Miller <i>page 55</i>	Is there an association between birth type and area of musculoskeletal complaint in the neonate?
P-13	Jonas Nielsen <i>page 56</i>	Self-reports of spinal stiffness compared to physical measures of spinal stiffness
P-14	Arantxa Ortega-De Mues <i>page 57</i>	Effects of chiropractic manipulation on subchondral bone status, cartilage and synovial membrane in an experimental model of osteoarthritis in rabbits
P-15	Jacqueline Rix <i>page 58</i>	The use of Facebook as a formative peer assessment tool
P-16	Resat Coskun <i>page 59</i>	Comparison of HVLA lumbosacral manipulation and sham manipulation on running time and horizontal jump among amateur soccer Players
P-17	Mehmet Toprak <i>page 60</i>	Assessment of immediate effects of sacroiliac joint manipulation on hamstring muscle strength
P-18	Bianca Zietsman <i>page 61</i>	Neck function in male rugby league athletes: a comparison of age and professionalism
P-19	Bianca Zietsman <i>page 62</i>	Elite male athletes: comparative study of neck function (ACROM)