

Legend			
ESPR Sessions	ESPNC Session	EAP Session	Pre-Congress Course
Bengt Robertson Award	Young Investigator Awards	Educational Symposium	Off Program Meetings
Tomorrow's World	Industry Symposium	Short Oral Session	Late Breaking Orals
Plenary	Interdisciplinary Sessions	E-Poster Discussion Sessions	

***The practices and opinions presented during the satellite sessions do not necessarily state or reflect those of the EAPS Scientific and Organising Committees*

Thursday, October 6, 2022	
	Hall 133-134
09:00-17:45	EBN Teaching Course I: Neonatal sepsis

Friday, October 7, 2022												
	Hall 117 <i>Live streamed hall for online participants</i>	Hall 112	Hall 211	Hall 116	Hall 115	Hall 114	Hall 113	Hall 111	Hall 131-132	Hall 120-121	Hall 133-134	Off Program Meetings
08:30-16:00				Pre-Congress Course 01: EAP Course - Gastroenterology	Pre-Congress Course 02: ESPR: Neonatologist Performed Echocardiography- a theoretical and practical introduction	Pre-Congress Course 03: ESPR: Cranial ultrasound	Pre-Congress Course 04: ESPNC: Nuts and bolts of paediatric mechanical ventilation	Pre-Congress Course 05: ESPNC: Journeying into research: creating a research engaged and active workforce	Pre-Congress Course 06: Paediatric nursing association to improve neonatal and paediatric health care (in Spanish)	(08:30-17:00) EBN Teaching Course II: Causal inference in epidemiology		
16:00-17:30												
17:40-19:10	Opening Ceremony											
17:40-17:45	Welcome from EAPS Organising Committee Chair											
17:45-17:50	Welcome from EAPS Scientific Committee Chair											
17:50-18:30	Plenary Talk I Global health and the run for common vaccines John Arne Rattlingen, Norway											
18:30-19:10	Plenary Talk II The influence of lockdown or school closures on children Margrethe Green-Jøsshi, Norway											
19:10	Welcome Reception (taking place in the Exhibition Area)											

17:25-17:55	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)
18:15-19:45	18:15-19:15 Industry Symposium II (not included in main event CME/CPD credit)	18:15-19:15 Industry Symposium III (not included in main event CME/CPD credit)										

Sunday, October 9, 2022												
Hall 117	Hall 112	Hall 111	Hall 116	Hall 115	Hall 114	Hall 113	Hall 111	Hall 113-112	Hall 113-114	Hall 110-111	Off Program Meetings	
<p>Hall 117 Live streaming hall for online participants</p> <p>Educational Symposium - NeuroNICU: monitoring or neuroprotection (ESPR)</p>	<p>Hall 112 Live streaming hall for online participants</p> <p>Educational Symposium - Childhood vasculitides, how can we diagnose vasculitides in children / Acute arthritis (EAP)</p>	<p>Hall 111 Live streaming hall for online participants</p> <p>Educational Symposium - Paediatric critical care – going beyond the usual suspects (ESPNC Session)</p>	<p>Hall 116</p> <p>Educational Symposium - Tips for optimising pain management in neonates. (ESPR)</p>	<p>Hall 115</p> <p>Educational Symposium - Debate - Pros and cons: Tongue tie - to do or not to do frenulotomy? (EAP)</p>	<p>Hall 114</p> <p>Educational Symposium - Staff and family well-being in the intensive care unit (ESPNC)</p>	<p>Hall 113</p> <p>Educational Symposium - Appendicitis: conservative or surgical approach (EAP)</p>	<p>Hall 111</p> <p>Educational Symposium - If intra uterine growth is not optimal what is the impact? (ESPR)</p>	<p>Hall 113-112</p> <p>Educational Symposium - Vaso-active drugs – what's new? (ESPNC)</p>	<p>Hall 113-114</p> <p>Educational Symposium - Fluid is drug (ESPNC)</p>	<p>Hall 110-111</p> <p>Educational Symposium - High-flow nasal cannula: how and when? (ESPNC)</p>		
08:00-08:50	NeuroNICU: Hope or hype Togun Austin, UK (20+5 min)	5 cases of paediatric vasculitis Joan Calzada Hernandez, Spain (20+5 min)	Implementing an early mobilisation programme in the PICU Sapna Kuchhadkar, USA (20+5 min)	Measuring pain in neonates Rebecca Slater, UK (20+5 min)	Eyal Botzer, Israel & Shimon Barak, Israel	Staff Wellbeing: implementing evidence based approaches to support well-being initiatives Chiara Tosin, Italy (20+5 min)	The conservative approach to acute appendicitis: Pros and Cons Jennifer Zetlin, Israel (20+5 min)	The consequences of IUGR in the term infant Jennifer Zetlin, France (20+5 min)	Choosing vasoactive drugs in 2022 – a physiology based approach for infants and children Javier Urbano, Spain (20+5 min)	Assessing fluid status and predicting fluid responsiveness in children Cécile Tissot, Switzerland (20+5 min)	How does HFNC work? Christoph Milesi, France (20+5 min)	
08:25-08:50	Assessing brain function in early human development with fMRI Tomoko Arichi, UK (20+5 min)	5 cases of arthritis in children Angelo Ravelli, Italy (20+5 min)	Advanced neuroimaging in the intensive care unit Robert Tasker, USA (20+5 min)	Current clinical practice vs regulatory evidence Aneesh Bhatt, UK (20+5 min)		Preventing and managing family staff conflict in the PICU Joseph Manning, UK (20+5 min)	IUGR in the preterm infant Oliver Baud, Switzerland (20+5 min)	Vaso-active drugs when on ECMO or CRRT Angela Amigoni, Italy (20+5 min)	Balanced solutions vs crystalloids – which is better? Frederic Valla, France (20+5 min)	Using HFNC in patients: when and how – a practical approach Alberto Medina, Spain (20+5 min)		
08:50-09:00	Short break											
09:00-10:00	Plenary talk IV Paediatric regenerative medicine Paolo Di Cippò, UK											
10:00-11:00	Coffee Break, E-Poster Viewing, Visit Exhibition Area											
11:00-11:20	ESPR Session 25: New focus of Family-Centred Care	EAP Session 24: Preschool wheezing symposium	ESPNC Session 25: Do we really need separate cardiac intensive care units?	ESPNC Session 26: Using artificial intelligence in the daily care of critically ill children	ESPR Session 27: Optimizing therapeutics in preterm infants	EAP Session 28: Type 1 diabetes	ESPNC Session 29: Update in paediatric respiratory critical care	EAP Session 30: How early life infections and gluten amount may modulate the risk of celiac disease	ESPNC Session 31: How COVID-19 impacts clinical trials in the paediatric intensive care unit	ESPR Session 32: Growth & body composition	ESPNC Session 33: Update in critical care nephrology and hepatology	
11:00-11:25	Core outcomes measures of Family-Centred Care: Are we measuring the right thing? Anna Axelte, Finland (20+5 min)	Childhood wheezing: what is new? Arunas Valiulis, Lithuania (20+5 min)	The future of cardiac intensive care: what will the decade bring? Paul Checchia, USA (20+5 min)	Possibilities and pitfalls of AI in the PICU Joppe Nijman, The Netherlands (20+5 min)	State of the art drug treatment Anne Simts, Belgium (20+5 min)	Modern goals and modalities to optimize treatment (sensors, pumps, "time-in-range" as a target rather than just HbA1c) Amnon Zang, Israel (20+5 min)	A paediatric specific PARDS definition: what have we learned? Yolanda Lopez-Fernandez, Spain (20+5 min)	Celiac disease – strategies to improve quality of care Berthold Koletzko, Germany (20+5 min)	How COVID-19 is changing the ICU world – implications for future paediatric trials Padmanabhan Ramnarayan, UK (20+5 min)	Preterm infants growth Mark Johnson, UK (20+5 min)	Plasma exchange in acute liver failure – logistics and controversies Akash Deep, UK (20+5 min)	
11:25-11:50	Music therapy to improve outcome Jos Labour, UK (20+5 min)	Cystic fibrosis: is it a vanishing disease? Andrew Bush, UK (20+5 min)	Cardiac intensive care provision for neonates and children across Europe Agneta Hoekste, UK (20+5 min)	Using big data to predict patient outcome Regier de Jongh, The Netherlands (20+5 min)	Individualized medicine in newborns Robert Flint, Netherlands (20+5 min)	The "Viral" origin of diabetes Type 1 Lars Krogholt, Norway (20+5 min)	Ventilator-induced diaphragm dysfunction Marlies Eland, Netherlands (20+5 min)	Food allergy Sanja Kolacek, Croatia (20+5 min)	Update on paediatric sepsis, infection, and inflammation trials Mark Peters, UK (20+5 min)	Body composition Hans van Goudoever, Netherlands (20+5 min)	Future of paediatric CRRT is bright Stuart Goldstein, USA (20+5 min)	
11:50-12:20	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	
12:20-12:30	Short break											
12:30-13:30	Short Oral Session 09: ESPNC - Neonatal Ventilation Short Oral Session 10: ESPNC Short Oral Session 11: EAP - Paediatric potpourri - for everyone 03 Short Oral Session 12: Short Oral Session 13: ESPR - Research updates in respiratory management Short Oral Session 14: ESPR - Research updates on Cardiac Care Short Oral Session 15											
E-Poster Discussion Sessions 9-16 taking place between 12:30-13:30 at the E-Poster Area in the Exhibition												
E-Poster Discussion Sessions 08: EAP - Paediatric potpourri - for everyone 01 E-Poster Discussion Sessions 09: EAP - Paediatric potpourri - for everyone 02 E-Poster Discussion Sessions 10: ESPR - Improving Quality of Care 2 E-Poster Discussion Sessions 11: ESPR - Research updates in resuscitation E-Poster Discussion Sessions 12: ESPR - Pain management & comfort E-Poster Discussion Sessions 13: EAP - Paediatric potpourri - for everyone 03 E-Poster Discussion Sessions 14: EAP - Paediatric potpourri - for everyone 04 E-Poster Discussion Sessions 15: EAP - Paediatric potpourri - for everyone 05												
Break, E-Poster Viewing, Visit Exhibition Area												
13:30-15:00	(13:30-14:30) Meet the Expert Industry Session I (not included in main event CME/CPD credit)	(13:30-14:30) Meet the Expert Industry Session II (not included in main event CME/CPD credit)	(13:30-14:30) Meet the Expert Industry Session III (not included in main event CME/CPD credit)	(13:30-14:30) Meet the Expert Industry Session IV (not included in main event CME/CPD credit)								
15:00-16:30	Interdisciplinary Session 12: Journal Session - research and publication during the pandemic	Interdisciplinary Session 13: Procedural sedation (ESPA Session)	Interdisciplinary Session 14: Early diagnosis and new therapies in neuromuscular diseases (Catalan Paediatric Society Session)	Interdisciplinary Session 15: Symptom control in complex chronic conditions (EAPC Session)	Interdisciplinary Session 16: Update in infectious diseases (Catalan Pediatric Society Session)	Interdisciplinary Session 17: Research with children - benefits and pitfalls (EAPC and ESPR session)	Interdisciplinary Session 18: Update in paediatric radiology (Catalan Paediatric Society)	Interdisciplinary Session 19: Infant and family centred developmental care before and during COVID-19 pandemic (EFCN Session) Chair: Silke Mader, Germany; Luc Zimmermann, Belgium	Interdisciplinary Session 20: Pro-con debate: Pragmatic trials versus phenotype-driven research (ESPNC Session)	Interdisciplinary Session 21: Recent advances in complement blockade (ESPN Session)	Interdisciplinary Session 22: Update in Paediatric pulmonology (Catalan Pediatric Society)	
15:00-15:30	Kate Brown, UK (Intensive Care Medicine), Eleanor Mackay, Ireland (Paediatric Research Journal), Arjan Te Pas, Netherlands (Frontiers in Pediatrics)	Procedural sedation by interventionalists Nadia Najafi, Belgium (25+5 min)	Spatial Muscular Atrophy David Gómez Andrés, Spain (25+5 min)	Symptom control in children with cancer Ana Lacerda, Portugal (25+5 min)	SARS-CoV-2 and other respiratory viruses in childhood: predictive models for their diagnosis and epidemiological evolution Anton Soriano-Aranes, Spain (25+5 min)	Selection criteria, effect sizes, and outcome measures in neonatal clinical trials: how do we find what we are looking for? Gorm Gressen, Denmark (25+5 min)	Imaging of child abuse Ignasi Barber, Spain (25+5 min)	Infant and family centred developmental care (IFCCD) in times of COVID-19 – a global parent survey Johanna Kosterer, Germany (20 min)	Luregn Schlapbach, Switzerland; Mark Peters, UK	New advances of complement blockade in Ataxia Gema Aricoeta, Spain (25+5 min)	Interstitial lung disease in children Ignacio Iglesias Serrano, Spain (25+5 min)	
15:30-16:00		Non-invasive methods for sedation in children Jurgen de Graaf, Netherlands (25+5 min)	Duchenne muscular dystrophy Andrés Hachamowitz Osorio, Spain (25+5 min)	Symptom control in children with neurological conditions María Aguilé de Dios, Spain (25+5 min)	Biomarkers of endothelial activation for the risk stratification and prognosis anticipation of febrile patients Quique Basatz, Spain (25+5 min)	Ethical challenges when researching with children Joana Mendes, Portugal (25+5 min)	Advances in paediatric brain imaging in epilepsy Jordi Muechert, Spain (25+5 min)	The impact of COVID-19 on healthcare professionals – mental health and other implications Barbara Keusch, Austria (via zoom) (20 min)		The role of complement blockade in C3 glomerulonephritis Francesco Emma, Italy (25+5 min)	Primary ciliary dyskinesia Sandra Koviva, Spain (25+5 min)	
16:00-16:30		orals (30 min)	orals (30 min)	orals (30 min)	orals (30 min)	orals (30 min)	orals (30 min)	Supporting mums and dads in odd times – going the extra mile during COVID-19 Supporting parents as essential caregivers during the SARS-CoV-2 pandemic and beyond Nicole van Veenendaal, The Netherlands (20 min)		orals (30 min)	orals (30 min)	
16:30-17:00	Coffee Break, E-Poster Viewing, Visit Exhibition Area											
17:00-17:55	ESPR Session 34: Outcome following congenital heart disease	ESPNC Session 35: COVID-19 collateral damage	EAP Session 36: Paediatric dermatology	ESPNC Session 37: Pharmacology is it!	EAP Session 38: Global child health	ESPNC Session 39: Alternative non-invasive respiratory support modes	Spanish Paediatric Association Session 40: Vascular malformations	ESPR Session 41: Updated standards for care of the newborn infant (EFCN) Chair: Silke Mader, Germany; Luc Zimmermann, Belgium	ESPR Session 42: Late pre-term	EAP Session 43: What is new in the ENT domain?	Late breaking orals 01	

17:00-17:25	Brain injury in CHD babies: neuroprotective strategies for a better outcome Manon Benders, Netherlands (20+5 min)	The effect of the COVID-19 pandemic on medical training Zoltan Gyorgyi, Hungary (20+5 min)	Skin problems in children: cautious with corticoids? Talis Kakourou, Greece (20+5 min)	The use of PK/PD models in the PICU Saskia de Wildt, Netherlands (20+5 min)	Current challenges in global child health Geir Gunnlaugsson, Iceland (20+5 min)	High-flow nasal cannula: the holy grail? Christoph Miles, France (20+5 min)	Vascular malformations Juan Carlos Lopez-Gutierrez, Spain (20+5 min)	European standards of care for newborn health – revision and new standards Isabel Geiger, Germany (15 min)	Feeding the late and moderately preterm infant Alexandre Lapillonne, France (20+5 min)	Adenotonsillectomy in children: state of the art Norman Friedman, USA (20+5 min)	
17:25-17:55	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	Transition from hospital to home: recommendations for discharge planning (15 min) How follow-up findings up to adulthood can inform us about content of follow-up standards in childhood Dieter Wolke, UK (15 min)	3 orals (10 min per oral - 8+2 min)	3 orals (10 min per oral - 8+2 min)	
20:45											20:45 ESPR Members Meeting "MEET & GREET" (by invitation only)

18:00-18:45	Bengt Robertson Award Lecture: Early origins of respiratory disease Anne Greenough, UK (45 min)	
18:45-19:00	BR Awardee Talk	
18:00-21:00		ESPNC General Assembly
19:15-20:45		ESPR Business Meeting

Tuesday, October 11, 2022									
	Hall 112 Live streaming hall for online participants	Hall 111 Live streaming hall for online participants	Hall 113 Live streaming hall for online participants	Hall 114	Hall 115	Hall 116	Hall 131-132		Off Program Meetings
08:00-8:50	Educational Symposium - Using respiratory physiology to ventilate the patient (ESPNK)	Educational Symposium - Discovering novel lung imaging tools (ESPNK)	Educational Symposium - COVID-related adverse effects on paediatric population (EAP)	Educational Symposium -Latest insights in neonatal pain management (ESPNK)	Educational Symposium - All you need to know about new techniques in neonatal lung disease (ESPNK)	Educational Symposium - Paediatric hypertension (EAP)	Educational Symposium - From a toxic to a healing PICU environment (ESPNK)		
08:00-08:25	How to ventilate the obstructive patient Alberto Medina Villanueva, Spain (20+5 min)	Study on high flow during intubation Brett Manley, Australia (20+5 min)	What can we learn from COVID, The CLOCK study of long COVID in children Terence Stephenson, UK (20+5 min)	Neonatal pain assessment Marsha Campbell-Yeo, Canada (20+5 min)	Forced oscillation technique Anna Lavitani, Italy (20+5 min)	New guidelines for measuring and treatment Felix Schaefer, Germany (20+5 min)	Moral rounds in the intensive care unit Joe Bracey, UK (20+5 min)		
08:25-08:50	Strategies to limit mechanical power Vicente Modesto, Spain (20+5 min)	Lung ultrasound Francesco Ramondi, Italy (20+5 min)	What happened to the general paediatric population? Delayed diagnosis due to lock down Alba Gonzalez Aumatell, Spain (20+5 min)	Best evidence on non-pharmacological and pharmacological interventions Mats Eriksson, Sweden (20+5 min)	Heliox for neonatal ventilation Tomasz Szczepo, Poland (20+5 min)	Risk groups for developing hypertension Peter Hoyer, Germany (20+5 min)	Making the PICU a healing environment Julie Menzies, UK (20+5 min)		
08:50-09:00	Short break								
09:00-10:00	Plenary Talk V Chairs: Current and future challenges in global child health Ornella Lincetto, Switzerland (40 min + 20 min)								
10:00-10:30	Coffee Break								
10:30-11:30	Tomorrow's World: Future intervention for brain development	Tomorrow's World: Lessons learnt from COVID-19	Tomorrow's World: Preparing paediatric medicine for ZSD; what do we need?	Tomorrow's World: Translational research in paediatrics (ESPGHAN Session)	Tomorrow's World: OMICS in paediatric medicine	Tomorrow's World: Hot topics in immunology	Tomorrow's World: Artificial intelligence in paediatrics – the future is now		
10:30-11:00	Host-microbiome and early brain development John Cryan, Ireland (20+5 min)	What can we expect from viruses in the next 10 years Pieter Fraaij, Netherlands (20+5 min)	Charles Christoph Roehr, UK; Daniele de Luca, France; Mark Turner, UK	Epigenetic Signatures, Single Cell RNA Sequencing and Organoids - on the road to identify the pathogenesis of IBD Matthias Zillbauer, UK (20+5 min)	Future directions of paediatric infectious diseases Carlo Giaquinto, Italy (20+5 min)	Immunological consequences of biological therapies: the era of secondary immune deficiencies (SID) Jacques G. Roehrig, Spain (20+5 min)	Big data and machine learning in intensive care: beyond the prediction of outcome Roger de Jonge, The Netherlands (20+5 min)		
11:00-11:30	Stem cells to influence preterm brain development: are we getting closer to therapeutic intervention? Pierre Grosjean, France (20+5 min)	What can we learn in terms of other vaccine development from COVID for other diseases? Melanie Saville, UK (20+5 min)		Genetic engineering in gut organoids for cystic fibrosis and stem cell research Bon-Nyoung Koo, Austria (20+5 min)	Diagnostic yield of sequential multi-omics in a program for undiagnosed rare diseases Luis Pérez Jurado, Spain (20+5 min)	Immune development in infants Petter Brodin, Sweden (20+5 min)	Potential of artificial intelligence to improve perinatal care Geraldine Boylan, Ireland (20+5 min)		
11:30-12:00	Closing Ceremony								