

Legend		
Invited Societies Session	ESPR Sessions	ESPNIC Session
Bengt Robertson Award	Young Investigator Award	Educational Symposium
Tomorrow's World	Industry Symposium	Short Oral Session

Friday, October 16, 2020								
	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H
	Educational Symposium 01 - EAP: Screening in paediatrics	Educational Symposium 02 - ESPNIC Nursing: Implementing best practice in intensive care	Educational Symposium 03 - ESPR: Congenital diaphragmatic hernia	Educational Symposium 04 - ESPNIC: Kidney and liver failure	Educational Symposium 05 - EAP: Let's talk vaccinations	Educational Symposium 06 - ESPNIC Nursing: Renal failure from a nursing perspective	Educational Symposium 07 - ESPR: Pain and sleep disturbance in infants	Educational Symposium 08 - ESPNIC: Optimal nutritional management
08:00-09:00 Pre recorded	Be hip- early prevention of late congenital dysplasia of the hip (30 min)	Quality improvement and implementing change in the PICU (30 min)	Insight in congenital diaphragmatic hernia physiology (incl. delay cord management) (30 min)	Utility of biomarkers in neonatal acute kidney injury (30 min)	Vaccination in Europe - resurgence of preventable infections (30 min)	Renal failure in the ICU (30 min)	The development of pain perception in the human infant (30 min)	How to feed the critically ill infant with heart disease? (30 min)
	Is there a case for universal newborn pulse oximetry screening? (30 min)	Barriers and facilitators of changing practice in the NICU (30 min)	Current guideline on congenital diaphragmatic hernia: still best practice? (30 min)	Management of acute liver failure without liver transplant - fact or fiction? (30 min)	Overcoming vaccine hesitancy (30 min)	Fluid kills: what can the nurse do for a better fluid management? (30 min)	Impact of neonatal sleep on neurodevelopment (30 min)	Micronutrients - when, what, how? (30 min)
	ESPNIC Session 01: COVID-19 in the paediatric intensive care unit	ESPR & AEP Session 02: Innovative approaches to supplemental oxygen at birth	EAP Session 03: Respiratory	ESPNIC Session 04: Viral infections in severe bacterial disease - bystander or villain?	ESPR Session 05: Nutrition and advanced paediatric home care after NICU discharge	EAP Session 06: Diabetes	Invited Societies Session 07: Palliative care - EAPC	Invited Societies Session 08: Endocrine challenges – ESPE

09:00-10:40 Pre recorded + Live Q&A	COVID-19 in neonates and children (20 min)	Individualized oxygen supplementation (20 min)	What is new in managing the noncompliant asthmatic? (20 min)	Could microbiome analysis help us to decide? (20 min)	Research into nutrition after 2020, which topic should we prioritize? (20 min)	How does technology change the care of diabetic children? (20 min)	Perinatal palliative care: what to aim for and what to expect (20 min)	Salt and water balance in the neonate (20 min)
	COVID-19 paediatric multi-inflammatory syndrome (20 min)	Automated control of oxygen supply in newborns (20 min)	Which children benefit from bronchoscopy? (20 min)	Antibiotic choice for severe influenza infection? (20 min)	Telehealth and neonatal home care (20 min)	Artificial pancreas (20 min)	Changing place of death in children who died after discharge from paediatric intensive care units (20 min)	Approach to the child with atypical genitalia (20 min)
	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)
10:20-10:40	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
10:40-11:10	Break							
11:10-12:10 Pre recorded + Live Q&A	Short Oral Session 01: (8 presentations - 5 min per short oral)	Short Oral Session 02: (8 presentations - 7 min per short oral)	Short Oral Session 03: (8 presentations - 7 min per short oral)	Short Oral Session 04: (8 presentations - 7 min per short oral)	Short Oral Session 05: (8 presentations - 7 min per short oral)	Short Oral Session 06: (8 presentations - 7 min per short oral)	Short Oral Session 07: (8 presentations - 7 min per short oral)	
11:50-12:10	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	
12:10-12:40	Break							
12:40-13:45 Live	8 E-Poster Discussion Sessions (10 presentation 5 min each)							
13:45-14:10	Break							
14:10-15:10 Live and Pre recorded + Live Q&A	Industry Session	Meet the Expert Session III (not included in main event CME/CPD credit)	Meet the Expert Session IV (not included in main event CME/CPD credit)	Meet the Expert Session II (not included in main event CME/CPD credit)				
15:10-15:40	Break							
15:40-16:50 Pre recorded + Live Q&A	Short Scientific Session 09: ESPNIC - Help! Adults are coming to my PICU	Short Scientific Session 10: EAP - Choosing wisely- avoiding overuse in care	Short Scientific Session 11: ESPR - Brain development	Short Scientific Session 12: ESPNIC & Catalan Paediatric Society. Children's participation in research studies	Short Scientific Session 13: EAP - Rotavirus Vaccination	Short Scientific Session 14: ESPR - CPAP or high flow?	Short Scientific Session 15: Invited Societies - ESPGHAN - Paediatric gastroenterology	Short Scientific Session 16: Invited Societies - EFCNI -Implementing medical guidelines into practice
	COVID-19 Preparing your PICU for adult patients (20 min)	Choosing wisely (20 min)	The role of intrinsic activity in cortical development (20 min)	Involving children in research (20 min)	Should rotavirus vaccine be applied to all children, or to high risk groups only? (20 min)	CPAP or high flow after birth to aid lung aeration and oxygenation (20 min)	The epidemic of inflammatory bowel disease in children (20 min)	European standards for newborn care – a parent led project. (20 min)
	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)
16:30-16:50	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
16:50-17:15	Break							

<p>17:15-18:30 Live</p>	<p>Opening Ceremony (15 min) -Welcome from EAPS Organsing Committee Chair -Welcome from EAPS Scientific Committee Chair</p> <p>Plenary Talk I Chair: Adamos Hadjipanayis, Cyprus (5 min intro) The health of children in Europe: challenges and opportunities Martin Willi Weber, Denmark</p>							
<p>18:30-18:50</p>	<p>Break</p>							
<p>18:50-19:50 Live</p>	<p>Plenary Talk II Chair: Charles-Christophe Roehr, UK Relevance of the UN Declaration of the Rights of the Child for Paediatrics Christoph Klein, Germany</p>							
<p>19:50-20:50 Pre recorded</p>	<p>Interdisciplinary Session 01: Supporting health of displaced children</p>	<p>Interdisciplinary Session 02: Challenges of multi-centre trials</p>	<p>Interdisciplinary Session 03: Physical and Human environment in Care: EADCare European association of developmental care</p>	<p>Interdisciplinary Session 04: Lancet Commission on Paediatric Pain</p>	<p>Interdisciplinary Session 05: Medicines for children</p>	<p>Interdisciplinary Session 06: How to attract and retain nursing staff</p>	<p>Interdisciplinary Session 07: Risk evaluation of environmental toxicants in pregnancy and children</p>	<p>Interdisciplinary Session 08: How do I get my work published?</p>
<p>Supporting the mental health of displaced children and their families (25 min)</p>	<p>Recruitment with antenatal consent: are waivers ethical? (25 min)</p>	<p>Recommendations on the physical environment of preterm infants (25 min)</p>	<p>Making children's pain matter (25 min)</p>	<p>Establishing European multicentre trials to evaluate drugs in children (25 min)</p>	<p>Preventing burn-out (25 min)</p>	<p>Early-life exposure to persistent organic pollutants and attention-deficit/hyperactivity disorder (25 min)</p>	<p>From the idea to the manuscript (25 min)</p>	
<p>Challenges in supporting health care of migrant children (25 min)</p>	<p>Parents input in Global Health studies (25 min)</p>	<p>Parental perception about their infants care (25 min)</p>	<p>Making children's pain visible (25 min)</p>	<p>Public private collaboration in paediatric drug studies (25 min)</p>	<p>Why are nurses leaving the hospitals? (25 min)</p>	<p>Health impact of childhood exposure to air pollution (25 min)</p>	<p>How does the editorial and review process work? (25 min)</p>	

Saturday, October 17, 2020

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H
08:00-09:00 Pre recorded	Educational Symposium- EAP 09: Imaging in children	Educational Symposium - ESPNIC 10: Diagnostics during medical transport	Educational Symposium - ESRP 11: Career development and mentoring	Educational Symposium - ESPNIC (collaborating with EAP) 12: Assessing training	Educational Symposium - EAP 13: Dealing with common infections	Educational Symposium - ESRP 14: Debate: Ventilator Graphics	Educational Symposium - ESPNIC 15: Organ donation at the end of life	Educational Symposium - ESRP 16: Covid-19 and neonatal care
	Point of care ultrasound for paediatricians (30 min)	How to make the right diagnosis and evaluation during transport? (30 min)	Helping rising stars by Young EAP (30 min)	European Paediatric Intensive Care Diploma (30 min)	Alternating antipyretics. Is this a good practice? (30 min)	Ventilator graphics are useful (30 min)	End of life care and organ donation (30 min)	Lessons learnt from the Covid-19 crisis management in Lombardy (30 min)
	Chest imaging: choosing wisely (30 min)	Establishing a paediatric critical care transport service (30 min)	Supporting young colleagues in ESPNIC (30 min)	European Diploma in Child Health (30 min)	Approach to recurrent episodes of tonsillitis in children (30 min)	Ventilator graphics are useless (30 min)	Organ donation from neonates (30 min)	International COVID-19 collaboration in neonatology (30 min)
	ESRP Session 17: Neonatal brain imaging	EAP Session 18: Paediatric dilemmas	ESPNIC Session 19: Transferring mechanical ventilation from the intensive care unit to home	Invited Societies Session 20: Multidisciplinary approach in paediatric neurology – EPNS	Invited Societies Session 21: Lost in Translation: Challenges in Bridging the Gap From Bench to Bedside (IPRF)	Invited Societies Session 22: Sports and heart disease – AEPC	Nursing Session 23: Changing populations in paediatric ICU	Nursing Session 24: Nursing - Nurses in intensive care

09:00-10:40 Pre recorded + Live Q&A	Magnetic resonance imaging (20 min)	Ethical principles in pediatric practice and research (20 min)	Challenges in implementing home ventilation (20 min)	New developments in Duchenne Muscular Dystrophy (20 min)	The scientist's perspective (20 min)	The role of genetic testing in evaluating young athletes (20 min)	Evaluating the epidemiology of ICU patients – increasing chronically ill children (20 min)	NICU nursing standards (20 min)
	Multimodal long-term outcome of neonatal arterial ischemic stroke (20 min)	Economics meets medicine - common ethical dilemmas (20 min)	Home ventilation in infants (20 min)	Neurofibromatosis type 1 – initial approach and follow-up (20 min)	The clinician's perspective (20 min)	Evaluating training and sport activities in children with congenital heart disease (20 min)	Interaction with parents and families of chronically ill patients (20 min)	How do we care that the nursing voice is heard in our hospitals but also globally? (20 min)
	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)
10:20-10:40	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
10:40-11:10	Break							
11:10-12:10 Pre recorded & Live Q&A	Short Oral Session 08: 8 presentations - 5 min per short oral	Short Oral Session 09: 8 presentations - 5 min per short oral	Short Oral Session 10: 8 presentations - 5 min per short oral	Short Oral Session 11: 8 presentations - 5 min per short oral	Short Oral Session 12: 8 presentations - 5 min per short oral	Short Oral Session 13: 8 presentations - 5 min per short oral	Short Oral Session 14: 8 presentations - 5 min per short oral	
	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	
11:50-12:10	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	
12:10-12:40	Break							
12:40-13:45 Live	8 E-Poster Discussion Sessions (10 presentations, 5 minutes each)							
13:45-14:10	Break							
14:10-15:10 Live and Pre-recorded + Live Q&A	Meet the Expert Session IV (not included in main event CME/CPD credit)	Meet the Expert Session VI (not included in main event CME/CPD credit)	Meet the Expert Session VII (not included in main event CME/CPD credit)	Meet the Expert Session VIII (not included in main event CME/CPD credit)				
15:10-15:40	Break							
15:40-16:40 Live	Plenary Talk III Chair: Pierre Tissieres, France (5 min) How to make medical research credible and useful John Ioannidis, USA							
16:40-17:00	Break							
17:00-18:30 Pre recorded + Live Q&A	Short Scientific Session 25: EAP - Vesicoureteral reflux	Short Scientific Session 26: ESPR - Genetic diabetes	Short Scientific Session 27: ESPNIC - Cardiac failure and the kidney	Short Scientific Session 28: EAP - Halting the epidemic of food allergy	Short Scientific Session 29: ESPR - Erythropoietin as a neuroprotective agent	Short Scientific Session 30: ESPNIC - Triage	Short Scientific Session 31: Invited Societies - AEP & ESPN - Obesity complications	Short Scientific Session 32: Invited Societies - ESPA - How long to fast before anesthesia?
	What's new on vesicoureteral reflux (20 min)	Monogenic forms of diabetes and what they mean for treating patients (20 min)	The kidney in heart failure: victim or culprit? (20 min)	Evidence base for preventing food allergy (20 min)	Neuroprotection – the EPO PEANUT trial (20 min)	How to perform an effective triage and a safe handover (20 min)	Cardiovascular risk and renal disease in obese children (20 min)	Fasting for anesthesia - How and why? (20 min)
	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)	5 orals (10 min per oral)
18:10-18:30	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
18:30-19:00	Break							

19:00-20:00	Plenary Talk IV Chair: Berthold Koletzko, Germany (5 min intro) Genome sequencing in clinical diagnostics and research – challenges and ethical dilemma Holm Uhlig, UK							
20:00-21:00 Pre recorded	Interdisciplinary Session 09 : Is lung-protective ventilation relevant?	Interdisciplinary Session 10 : Training in paediatric critical care medicine	Interdisciplinary Session 11 : Fostering research in paediatric critical care medicine (Joint ESPNIC/SCCM session)	Interdisciplinary Session 12 : Working as a health care professional	Interdisciplinary Session 13: Antimicrobial stewardship	Interdisciplinary Session 14: The challenge of providing tested drugs for children	Interdisciplinary Session 15: Big data analysis for improving child health	Interdisciplinary Session 16 : Clinical trials in child health
	In the neonatal intensive care unit (30 min)	What do you want your residents to learn? (30 min)	Tandem Talk: Advancing nursing science North American perspective (30 min)	Combining career and family - expectations of young paediatricians (30 min)	Impact of antimicrobial stewardship in paediatric hospital care (30 min)	Public-private partnership for evaluating biologics for children (30 min)	Big Data for fetal monitoring during labour: potential to improve outcomes (30 min)	Developing trans-atlantic collaborations for clinical trials (30 min)
	In the operating room Laszlo Vutskits, Switzerland (30 min)	How to design the best fellowship programme (30 min)	Tandem Talk: Advancing nursing science European perspective (30 min)	How to prepare for retirement (30 min)	Practical approaches to guide decision making for antibiotic stewardship in neonatal early onset sepsis (30 min)	Opportunities and limitations of the pharmaceutical industry for testing drugs for children (30 min)	What is big data – Hype or hope? (30 min)	Informed consent by parents for their children's participation: ethical and practical aspects (30 min)

Sunday, October 18, 2020

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H
08:00-09:00 Pre recorded	Educational Symposium 17 - EPR: How should we evaluate the infant in the delivery room?	Educational Symposium 18 - EPR: Role of neonatal microbiome in short and long term health outcomes	Educational Symposium 19 - EAP: Primary care	Educational Symposium 20 - EAP & Catalan Paediatric Society: Paediatric dermatology	Educational Symposium 21 - EAP: Mental health	Educational Symposium 22- ESPNIC	Educational Symposium 23 - Nursing: Developing and implementing innovations in healthcare	Educational Symposium 24 - ESPNIC: Let's focus on function
	New technologies for infant assessment at birth (30 min)	Breastfeeding impact on the infant gut microbiome (30 min)	Primary care paediatrics and public health: the needs of today's children (30 min)	Pediatric infectious rashes: Benign to creepy (30 min)	Autism (30 min)	Exogenous surfactant: bridging the gap between neonates and children (30 min)	How to implement new innovations in healthcare (30 min)	New onset heart failure – early recognition and management (30 min)
	Cord management of the preterm infant (30 min)	Early life development of the gut microbiome and its health implications (30 min)	Challenges and threats for primary care paediatrics in Europe (30 min)	Chameleons in paediatric dermatology (25 min)	Risks and benefits of ADHD medication? (30 min)	Less invasive surfactant therapy - protocols and practice (30 min)	How to involve family and patients in innovations and research (30 min)	Diastolic dysfunction in intensive care – identification and early interventions (30 min)
09:00-10:40 Pre recorded & live Q&A	ESPNIC Session 33: Analgo-sedation in children	ESPR Session 34: Aging of the preterm	EAP Session 35: Challenges in allergy	ESPNIC Session 36: Pushing the boundaries in paediatric critical care and beyond	ESPR Session 37: Non-invasive Hemodynamic Monitoring	EAP Session 38: Toxic risks for child health	ESPR Session 39: COVID-19 -	Invited Societies Session 40: Tricks and pitfalls of pediatric respiratory disease management – ERS
	Analgo-sedation in the ICU (20 min)	Aging and the brain (20 min)	Penicillin allergy in children – myth and evidence (20 min)	Improving outcomes for children with congenital heart disease (20 min)	Near infraRed spectroscopy as part of multichannel system (20 min)	Impact of plastic products on human health: What is known? (20 min)	SARS-CoV2: mechanisms and action (20 min)	Asthma (20 min)
	Analgo-sedation for paediatric diagnostic procedures (20 min)	Long term outcomes of extremely preterm infants (20 min)	Hygiene hypothesis revisited – what is the future? (20 min)	Goal directed strategies for improving survival in post-resuscitation care? (20 min)	Cardiac output assessment using bioimpedance technology (20 min)	Contaminants in infant feeds – what should we advise? (20 min)	Paediatric inflammatory multisystem syndrome (20 min)	Chronic cough (20 min)
	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)
10:20-10:40	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
10:40-11:10	Break							
11:10-12:10 Pre recorded and live Q&A	Short Oral Session 15	Short Oral Session 16	Short Oral Session 17	Short Oral Session 18	Short Oral Session 19	Short Oral Session 20	Short Oral Session 21	
11:50-12:10	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	
12:10-12:40	Break							
12:40-13:45 Live	8 E-Poster Discussion Sessions (10 presentations, 5 minutes each)							
13:45-14:10	Break							
14:10-15:10 Live and Pre-recorded + Live Q&A	Industry Symposium II (not included in main event CME/CPD credit) Pre-recorded + Live Q&A	Meet the Expert Session VI (not included in main event CME/CPD credit)	Meet the Expert Session VII (not included in main event CME/CPD credit)	Meet the Expert Session VIII (not included in main event CME/CPD credit)				

15:10-15:40	Break							
15:40-16:50 Pre recorded and live Q&A	Short Scientific Session 41: ESPR - Bespoke oxygen supply	Short Scientific Session 42: EAP - Telemedicine in acute care	Short Scientific Session 43: ESPNIC - Anaesthesia in early life – long-term sequelae?	Short Scientific Session 44: ESPR - Magnetic resonance tomography in preterms	Short Scientific Session 45: EAP - New results for paediatric practice	Short Scientific Session 46: ESPNIC - Nutrition support in critical care	Short Scientific Session 47: Invited Societies - ESPGHAN -Immune system attacks on the liver	Short Scientific Session 48: Invited Societies - EUSEM - Early warning scores - to predict outcomes of emergency patients
	Oxygen targeting: what have we learned from secondary data analysis? (20 min)	Telehealth visit in acute paediatric care (20 min)	Long-term outcomes after early anaesthesia - The effect of pharmacologic sedation on neurodevelopment (20 min)	MR imaging of prematurely born throughout childhood (20 min)	My five favourite papers published in the previous year (20 min)	Breaking the barriers: implementing the new ESPNIC nutritional support recommendations (20 min)	Autoimmune liver disease (20 min)	Paediatric early warning scores in the emergency department (20 min)
	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)	3 orals (10 min per oral)
16:30-16:50	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A
16:50-17:10	Break							
17:10-18:10 Live	Plenary Talk V Chair: Orsola Gawronski, Italy Our care matters - many years following the loss Ulrika Kreicbergs, Sweden							
18:10-18:30	Break							
18:30-19:30 Live	EAP Young Investigator Session	ESPNIC Young Investigator Session	ESPR Young Investigator Session					
19:30-20:30 Pre recorded	Interdisciplinary Session 17: Opportunities for research in Europe	Interdisciplinary Session 18: Burden on children	Interdisciplinary Session 19: Hypoxic ischaemic encephalopathy	Interdisciplinary Session 20: Centralisation in paediatric health	Interdisciplinary Session 21: EAPS Young session: from career development to interconnected care, new inputs for the paediatric researcher of the future – ESPNIC/ESPR/EAP	Interdisciplinary Session 22: Parent perspectives in critical care	Interdisciplinary Session 23: Mental health	Interdisciplinary Session 24: Telemedicine in paediatric health: connecting the globe
	Challenges and chances for European Paediatric Research Networking (30 min)	Neglect of siblings of sick children (30 min)	Cannabinoid therapy (30 min)	Centralisation of care is the way to go forward (30 min)	Future trends should early career nurses be learning about in order to care for the next generation of children (30 min)	Value based healthcare - What matters for the patient? (30 min)	Maternal drug exposure and child neurodevelopment (30 min)	Digital learning to improve quality of paediatric care (30 min)
	What is special about paediatric drug trials? (30 min)	Effects of armed conflict on child health (30 min)	New therapies for the asphyxiated neonate: Exosome therapy (30 min)	Parents perspective on centralisation health (30 min)	Interconnected care in paediatrics (30 min)	Involving parents in critical care decision making (30 min)	Prenatal psychosocial stress and child outcome (30 min)	Arising new technologies for paediatric health application (30 min)
20:30-21:30 Pre recorded	The Bengt Robertson Award							
	Bengt Robertson Lecture: Optimizing respiratory care and lung growth in preterm infants (45 min)							
	Bengt Robertson Award Lecture (15 min)							

Monday, October 19, 2020								
	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H
08:00-09:00 Pre recorded	Educational Symposium 25 - EAP: Practical haematology	Educational Symposium 26- ESPNIC: Lower respiratory infections	Educational Symposium 27 - ESPR: Neonatal epilepsy	Educational Symposium 28- ESPNIC: Everything you want to know about vaso-active drugs	Educational Symposium 29 - EAP: Emergencies in paediatrics	Educational Symposium 30 - EAP: Nutritional advice to families	Educational Symposium 31 - ESPR: Challenges to implementation of placental transfusions	Educational Symposium 32- ESPNIC- Brain Resuscitation and Protection at the extremes in Europe
	Anaemia- a practical approach (30 min)	The role of shotgun metagenomic sequencing in identifying the causative agent in LRTI (30 min)	New orientations in treatment (30 min)	Choosing vasoactive drugs in 2020 – a physiology based approach for infants and children (30 min)	Foreign bodies: When and how do we care (30 min)	What is the best advice for vegetarian and vegan families? (30 min)	Cord milking in preterm infants – benefits vs risks (30min)	Down by the Sea (30 min)
	Neutropenia - when to worry (30 min)	Ventilator-bundles at the bedside: hurdles and practicalities (30 min)	Genetics of neonatal epileptiform encephalopathies (30 min)	Do vasoactive drugs save my patients? (30 min)	Head trauma (30 min)	Which children should get nutritional supplements? (30 min)	Placental transfusion in global health care (30 min)	Up in the mountains (30 min)
09:00-10:40 Pre recorded and live Q&A	ESPNIC Session 49: Novel approaches in critical care nephrology	ESPR Session 50: The spectrum of congenital CMV	EAP Session 51: Cystic Fibrosis	Nursing Session 52: Engaging clinical nursing science	Nursing Session 53: Nursing leadership and how can we give better care	Nursing Session 54: Nursing - Evidence	Invited Societies Session 55: Care of trauma patients - ESPA	
	Managing patients with Sepsis: Can we modify the course with extracorporeal renal support? (20 min)	Sequelae of congenital CMV according to timing of maternal primary infection (20 min)	Cystic fibrosis: an old disease with new therapeutic options (20 min)	The clinical-academic nursing role: what it is and how to make it work (20 min)	How do we care that the nursing voice is heard in our hospitals but also globally? (20 min)	Early mobilization in PICU: what is the evidence on strategies and outcomes (20 min)	Paediatric life support after major trauma (20 min)	
	What have we learnt from the paediatric acute kidney injury studies so far and implications for future research? (20 min)	Biomarkers of brain involvement in congenital CMV (20 min)	Gastrointestinal aspects of cystic fibrosis (20 min)	Evidence-based nursing rounds: a novel approach to engage bedside nurses in research (20 min)	Nursing interventions and caring evidence based instead of traditions and rituals (20 min)	NICU nursing standards (20 min)	Massive blood transfusion and haemostasis (20 min)	
	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	4 orals (10 min per oral)	
10:20-10:40	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	Live Q&A	
10:40-11:10	Break							
11:10-12:10 Pre-recorded except E and F Live	Tomorrow's World 01: What if COVID-19 hits us again	Tomorrow's World 02: Open science in paediatrics	Tomorrow's World 03: Children in a Digital World	Tomorrow's World 04: Debate: Primary Care for Children – who should do it?	Tomorrow's World 05: Future Paediatric Care Live	Tomorrow's World 06: Involving children in research Live	Tomorrow's World 07: Lessons learned from the pandemic	Late Breaking Abstracts
	How to prevent that children will pay the ultimate price? How to maintain care for children amidst the COVID-19 violence	Paywall free access to research results (25 min)	Electronic media and the very young child (25 min)	Paediatricians should provide primary care (25 min)	How will paediatricians work in 2050? (5 min) Patient involvement in research (5 min) Patient involvement in paediatric care (5 min) Team approach – which role for whom? (5 min)	Children centered clinical study design (20 min)	Securing European supply of essential drugs (30 min)	30 min

<p>except 5 and 6- Live</p>	<p>Triage of children when there are no more beds for children</p>	<p>Sharing data from clinical research – opportunities and challenges (25 min)</p>	<p>Artificial Intelligence-how will it influence paediatric practice in the future (25 min)</p>	<p>Paediatricians should focus on secondary and tertiary care (25 min)</p>	<p>Life long learning – how will the future look like? (5 min)</p>	<p>Patient reported outcome measures (20 min)</p>	<p>Establishing hospital structures that secure care under catastrophe conditions (30 min)</p>	<p>30 min</p>
<p>12:10-12:30</p>	<p>Break</p>							
<p>12:30-13:00 Live</p>	<p>Closing Ceremony</p>							