SCIENTIFIC PROGRAM IN DETAIL

WEDNESDAY, APRIL 26, 2023

08:30 - 15:40 HALL 1 (LIFFEY A)

**UPDATE COURSE**

**Hearts and Minds - The Brain in Congenital Heart Disease**

08:30 - 08:40 Introduction, Frank Casey
08:40 - 10:10 Fetal and Neonatal Period
   **Chairs: Katya De Groote & Cormac Breathnach**
08:40 - 09:00 Fetal Brain Development in CHD and Neuroprotection in utero, Mike Seed
09:00 - 09:15 Pre-op Neuroprotection in the Neonatal unit, Adam James
09:15 - 09:30 Strategies for monitoring and protecting brain function in the operating theatre, Marta Campriú
09:30 - 09:45 Bedside monitoring of Brain function in the PICU, Laura McDarby
09:45 - 10:10 Q&A (Discussion)
10:10 - 10:40 BREAK
10:40 - 11:40 Infancy and Early Childhood
   **Chairs: Nicole Sekarski & Catherine Matthews**
10:40 - 10:55 Early neurodevelopmental outcomes in CHD: phenotype, risk factors and prevention, Johanna Calderon
10:55 - 11:10 Neurodevelopmental Evaluation and Intervention in Preschool Age Children, Jacqueline Sanz
11:10 - 11:25 Early interventions to Optimise Developmental outcome for Children and families with CHD, Chris McCusker
11:25 - 11:40 Q&A (Discussion)
11:40 - 12:40 The School aged Child
   **Chairs: Gil Wernovsky & Jo Wray**
11:40 -11.55 Education and learning challenges in schools for children with CHD, Bea Latal
11:55-12.10 Treating the Whole Child–Optimising Physical, Educational and Psychosocial Outcomes in Children with CHD, Frank Casey
12.10-12.25 Building partnerships in Neurodevelopmental Research– CNOC and AEPC, Shabnam Peyvandi & Kelly Wolfe
12:25 - 12:40 Q&A (Discussion)

13:40 - 15:00 The Adolescent and Adult
   **Chairs: Eva Goossens & Werner Budts**
13:40 - 13:55 The importance of transitional interventions in managing adolescents with CHD, Ewa–Lena Bratt
13:55 - 14:10 The patient view – What I need from the Care Team
14:10 - 14:25 Neurodevelopmental outcome, psychological adjustment, and quality of life in adolescents with congenital heart disease, Melanie Ehrler
14:25 - 14:40 Geriatric congenital heart disease - A new challenge in the care of adults with congenital heart disease, Margarita Brida
14:40 - 15:00 Q&A (Discussion)

15:00 - 15:30 Keynote Lecture
   **Chair: Frank Casey**
   Challenging Dogma and Inviting Change: Rethinking Management of the Neonate with CHD to Improve Lifelong Outcomes, Gil Wernovsky
15:30 - 15:40 Conclusion, Colin McMahon
SCIENTIFIC PROGRAM IN DETAIL

WEDNESDAY, APRIL 26, 2023

16:00 – 17:30  AUDITORIUM

OPENING CEREMONY & MANNHEIMER LECTURE
Speaker: Daniel J. Penny, USA
SCIENTIFIC PROGRAM IN DETAIL

THURSDAY, APRIL 27, 2023

09:00 - 11:00 HALL 1 (LIFFEY A)

AEPC Business Meeting

11:30 - 13:00 HALL 1 (LIFFEY A)

Hot Topics in Congenital Cardiology
 Separate / WG: Cardiac Imaging

Chair: Gerald Greil, USA
Co-chair: Andrew Redington, USA
Co-chair: Jeffrey Jacobs, USA

Every patient should have MR lymphangiography as part of pre Fontan assessment? Pro / Con, Yoav Dori & Vibeke Hjortdal
Fenestrations which remain open should be left open to preserve long-term liver function or must everyone be closed? Pro/Con, Kevin Walsh & Marc Gewillig
Every single ventricle patient (Fontan) should have annual serial liver imaging + biopsy from 10 years of age? Pro/Con, Jan Hinnerk Hansen & Emer Fitzpatrick

11:30 - 13:00 HALL 2 (LIFFEY HALL 1)

Virtual/Augmented Reality and simulation in CHD
 Separate / WG: Interventional Cardiology

Chair: Gianfranco Butera, Italy
Co-chair: Regina Bökenkamp, The Netherlands

Virtual reality and engineering simulations for nulls – An engineer talk to make it easy, Silvia Schievano, UK
Virtual reality/simulation for training and counseling, Massimo Chessa, Italy
How simulation and virtual reality helps real surgeons, Martin Kostolny, UK
Simulating virtually a successful cath procedure, Phuoc Duong, UK
Cardiovascular simulation as a decision support tool, Francesca Raimondi, Italy

11:30 - 13:00 HALL 3 (LIFFEY HALL 2)

Complex TGA with LVOTO
 Joint / WG: Cardiovascular Morphology & Surgery, Imaging, ACHD

Chair: Monique Jongbloed, Netherlands
Co-chair: Paul Osliizlok, Ireland

Anatomy of TGA with LVOTO, Annalisa Angelini, Italy
Imaging of TGA with LVOTO, Heynric Grotenhuis, Netherlands
Prenatal assessment of systemic right ventricle, Sally-Ann Clur, Netherlands
Surgery of TGA with LVOTO, Hitendu Dave, Switzerland
ACHD of TGA with LVOTO, Jaspal Dua, UK
THURSDAY, APRIL 27, 2023

11:30 - 13:00  HALL 4 (WICKLOW HALL 2B)

**Genetic testing and implications for diagnosis and therapy?**
Separate / WG: Genetics, Basic Science, Myocardial Disease

Chair: **Sabine Klaassen, Germany**
Co-chair: **Michael Ackerman, USA**
Co-chair: **Silvia Alvarez, Portugal**

Marfan syndrome, **Laura Muino Mosquera, Belgium**
Arrhythmogenic cardiomyopathy (ACM), **Juan Kaski, UK**
Congenital heart defects, **Terence Prendiville, Ireland**
Cardiac channelopathies, **Michael Ackerman, USA**

11:30 - 13:00  HALL 5 (WICKLOW HALL 2A)

**Cardio-Oncology**
Separate / WG: Sports Cardiology, Physical Activity and Prevention

Chair: **Sabine Kesting, Germany**
Co-chair: **Jochen Weil, Germany**

Cardiovascular risk factors in childhood cancer survivors, **Vesna Herceg- Cavrak, Croatia**
AEPC practical recommendations for surveillance and prevention of cardiac disease in childhood cancer survivors: The importance of physical activity and lifestyle changes, **Jochen Weil, Germany**
Physical activity interventions in pediatric cardio-oncology, **Sabine Kesting, Germany**
Role of exercise stress echocardiography in the follow-up of hematological patients with history of cardiac dysfunction, **Ugo Giordano, Italy**
SCIENTIFIC PROGRAM IN DETAIL

THURSDAY, APRIL 27, 2023

11:30 - 13:00 HALL 6 (WICKLOW HALL 1)

**AS01 - Cardiac Dysrhythmias and Electrophysiology**

Chairs: *Fabrizio Drago & Mark Walsh*

O-01 Appropriate therapy for implantable cardioverter defibrillators used as primary versus secondary prophylaxis: A Danish pediatric population, **Jani Thuraiaiyah, Denmark**
O-02 Myocardial work in ventricular preexcitation, **Tereza Zmatlíková, Czech Republic**
O-03 Ventricular arrhythmias in primary benign cardiac tumors in children: anatomical and histological predictors in a long term follow up, **Silvia Placidi, Italy**
O-04 The clinical course of asymptomatic children with [RYR2]-mediated catecholaminergic polymorphic ventricular tachycardia, **Puck J. Peltenburg, Netherlands**
O-05 Initial experience of left bundle branch pacing in paediatric patients. The future is here., **Ferran Roses Noguer, Spain**
O-06 Molecular genetic testing in children and adolescents with inherited arrhythmia syndromes – results of the German multicenter COGIA study, **Lea Lippert, Germany**
O-07 3d-electroanatomic mapping-guided conduction system pacing preserves electromechanical function in paediatric patients with atrioventricular block, **Massimo Stefano Silvetti, Italy**
O-08 Initial Data From the International Prospective “Observational Study on Catheter Ablation in Pediatric Patients” (OSCA-PED), **Ulrich Krause, Germany**

11:30 - 13:00 HALL 7 (ECOCEM ROOM)

Knowledge translation/implementation of research in the clinical setting
Separate / WG: Nursing and Allied Health Professionals

Chair: **Sofi Andersson Stavridis, Sweden**
Co-chair: **Rebecca Reid, Northern Ireland**

Implementing new models of care within congenital heart disease – barriers and facilitators, **Markus Saarijärvi, Sweden**
Guidelines within congenital heart disease – are they implemented?, **Eva Goossens, Belgium**
Implementation of Evidence-Informed Family Nursing Practices, **Imelda Coyne, Ireland**
We All Want Progress But Are Resistant to Change, **Gil Wernovsky, USA**

13:20 - 14:20 HALL 1 (LIFFEY A)

**INDUSTRY SYMPOSIUM 1**

Please check the INDUSTRY SYMPOSIUM section for details.
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| 13:20 - 14:20 | HALL 2 (LIFFEY HALL 1) | **INDUSTRY SYMPOSIUM 2**  
Please check the INDUSTRY SYMPOSIA section for details. |
| 13:20 - 14:20 | HALL 3 (LIFFEY HALL 2) | **INDUSTRY SYMPOSIUM 3**  
Please check the INDUSTRY SYMPOSIA section for details. |
| 13:00 - 14:00 | HALL 5 (WICKLOW HALL 2A) | **PULMONARY ATRESIA INTACT VENTRICULAR SEPTUM (PA/IVS)**  
Separate / WG: Juniors Committee  
Chair: *Enrico Piccinelli, Italy*  
Co-Chair: *Andreas Tulzer, Austria*  
Embryology and morphology of PA/IVS, *Agnieszka Grzyb, Poland*  
Multimodality imaging in PA/IVS: One an half ventricle vs biventricular repair, *Skaiste Sendzikaite, Lithuania*  
Interventional option in PA/IVS and the fate of ASD at follow-up, *Domenico Sirico, Italy*  
Rhythm disturbances in PA/IVS, *Guilherme Lourenco, Portugal* |
| 13:30 - 14:00 | HALL 7 (ECOCEM ROOM) | **NURSING INDUSTRY SYMPOSIUM 4**  
Please check the INDUSTRY SYMPOSIA section for details. |
| 14:30 - 16:00 | HALL 1 (LIFFEY A) | **Congenitally corrected transposition - from fetal life to adulthood**  
Joint / WG: Cardiac Imaging & Adult Congenital Heart Disease  
Chair: *Inga Voges, Germany*  
Co-chair: *Werner Budts, Belgium*  
Embryology and morphology of CCTGA, *Robert Anderson, UK*  
How to image patients with CCTGA - multimodality or single imaging modality best?, *Giovanni DiSalvo, Italy*  
Childhood management - double switch or not worth the hassle?, *David Barron, Canada*  
Adult management- when to intervene on the tricuspid valve and how?, *Alessandro Giamberti, Italy* |
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<td>14:30 - 16:00</td>
<td>HALL 2 (LIFFEY HALL 1)</td>
<td><strong>Fontan: A Necessary Evil?</strong></td>
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<td>Separate / WG: Congenital Heart Surgery</td>
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<td>Chair: <strong>Hitendu Dave</strong>, Switzerland</td>
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<td>Co-chair: <strong>Rodney Franklin</strong>, UK</td>
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<td>Fontan Candidate: What to look for, <strong>Brian McCrossan</strong>, <strong>Northern Ireland</strong></td>
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<td>A good Fontan: Surgical Aspects, <strong>Jonathan McGuinness</strong>, <strong>Ireland</strong></td>
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<td>Optimizing Fontan: Catheter Intervention, <strong>Marc Gewillig</strong>, <strong>Belgium</strong></td>
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<td>Multimodality imaging Fontan circulation (incl 4D flow), <strong>Arno Roest</strong>, <strong>The Netherlands</strong></td>
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<td>The Failing Fontan, <strong>Chris Lockhart</strong>, <strong>Northern Ireland</strong></td>
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<td>14:30 - 16:00</td>
<td>HALL 3 (LIFFEY HALL 2)</td>
<td><strong>Exercise in Fontan Circulation</strong></td>
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<td>JSPCCS-AEPC Joint Session</td>
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<td>AEPC Chair: <strong>Nico Blom</strong>, <strong>Netherlands</strong></td>
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<td>JSPCCS Chair: <strong>Hiroyuki Yamagishi</strong>, <strong>Japan</strong></td>
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<td>Exercise and ‘super’ Fontan: cause or consequence, <strong>Willem Helbing</strong>, <strong>Netherlands</strong></td>
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<td>Excise limits: pulmonary vascular resistance or ventricular failure, <strong>Tara Bharucha</strong>, <strong>UK</strong></td>
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<td>New additional role of cardiopulmonary exercise test combined with other tools, <strong>Shin Ono</strong>, <strong>Japan</strong></td>
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<td>Exercise habits and Fontan physiology in Japanese middle and high school children, <strong>Yoshihiko Kodama</strong>, <strong>Japan</strong></td>
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<td>14:30 - 16:00</td>
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<td><strong>Heart Failure Management through the cycle of life from fetal to ACHD</strong></td>
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<td>Separate / WG: Pulmonary hypertension, heart failure and transplantation</td>
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<td>Chair: <strong>Joseph Rossano</strong>, <strong>USA</strong></td>
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<td>Co-chair: <strong>Julie Wacker</strong>, <strong>Switzerland</strong></td>
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<td>Bespoke Treatment Strategies for Prenatal and Infant Heart Failure, <strong>Dietmar Schranz</strong>, <strong>Germany</strong></td>
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<td>Heart Failure in Paediatric population, Is management different in failing SV and DCM, <strong>Damien Bonnet</strong>, <strong>France</strong></td>
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<td>Management of HFpEF, <strong>Milind Chaudhari</strong>, <strong>UK</strong></td>
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<td>Heart Failure in ACHD population, <strong>Alexander Van De Bruaene</strong>, <strong>Belgium</strong></td>
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THURSDAY, APRIL 27, 2023

14:30 - 16:00 HALL 5 (WICKLOW HALL 2A)

**Morphological Session: Fontan hearts**
Separate / WG: Cardiovascular Morphology

Chair: **Adam Kolesnik, Poland**
Co-chair: **Matthias Sigler, Germany**

History and types of Fontan operation, **Domenico Sirico, Italy**
Hearts and organs after Fontan completion, **Monique Jongbloed, Netherlands**
Hearts and organs after Fontan completion, **Annalisa Angelini, Italy**

14:30 - 16:00 HALL 6 (WICKLOW HALL 1)

**AS02 - Fetal Cardiology**

Chairs: **Taisto Sarkola & Eva Grohmann**

O-09 Use of pressure wires during fetal aortic valvuloplasty in fetuses with critical aortic stenosis, **Andreas Tulzer, Austria**
O-10 Haemodynamic effects of acute maternal hyperoxygenation in fetuses with suspected coarctation of the aorta, **Milou PM van Poppel, UK**
O-11 MRI nutmeg lung pattern as the useful diagnostic tool of the restrictive pulmonary venous return in fetuses with various congenital heart defects, **Monika Bekiesinska Figatowska, Poland**
O-12 Prenatal diagnosis, pregnancy and postnatal outcomes in fetuses having redundant foramen ovale flap aneurysm associate with/without heart defects, **Balaganesh Karmegaraj, India**
O-13 Single ventricle journey from fetus to first procedure. A United Kingdom multicentre experience, **Peter John Lillitos, UK**
O-14 Maternal Anti-Ro Antibody Levels are Strongly Associated with the Development of Immune-Mediated Fetal Heart Disease, **Edgar Jaeggi, Canada**
O-15 Prenatal diagnosis, associated findings, and early postnatal outcomes in fetuses with congenitally corrected transposition of the great arteries, **Maria Kavga, UK**
O-16 Early diagnosis of tuberous sclerosis complex is a prenatal diagnosis, **Monika Bekiesinska Figatowska, Poland**
THURSDAY, APRIL 27, 2023

14:30 - 16:00  HALL 7 (ECOCEM ROOM)

AS03 - Nursing & Neurodevelopment and Psychosocial Care

Chairs: Katya de Groote & Michele De Hosson

O-17 Impact of Electric seizures and aEEG background pattern during cardiac surgery, Marta Camprubi Camprubi, Spain
O-18 My transition, my care: providing individualised congenital heart disease transition care., Danielle Poole, UK
O-19 Psychological quality of life in mothers of children with congenital heart disease: A longitudinal study from hospital discharge to adolescence, Melanie Ehrlier, Switzerland
O-20 Impact of postoperative necrotizing enterocolitis on neurodevelopmental outcome – The Swiss Neurodevelopmental Outcome Registry for Children with CHD, Walter Knirsch, Switzerland
O-21 Hippocampal subfield alterations and working memory in children with congenital heart disease, Beatrice Latal, Switzerland
O-22 Facilitators and barriers for continued follow-up care after transfer – from a healthcare provider’s perspective, Sandra Skogby, Sweden
O-23 Optimizing transfer to adult care for young people with congenital heart disease, Birgitte Lykkeberg, Denmark
O-24 Sustained effects of cardiac rehabilitation on the exercise function, quality of life and self-esteem of patients with complex congenital heart diseases, Ana Clara Félix, Portugal

16:30 - 18:00  HALL 1 (LIFFEY A)

Cardiovascular risk management in the childhood obesity epidemic – what can the pediatric cardiologist do?
Separate / WG: Sports cardiology, physical activity and prevention

Chair: Annette Wacker Gussmann, Germany
Co-chair: Felicia Nordenstam, Sweden

Obesity and physical activity in patients with congenital heart disease – role of prevention in clinical pediatric cardiology practice, Constance Weismann, Germany
Arterial characteristics and cardiovascular risk factors in obese children and adolescents, Henk Schipper, The Netherlands
Inpatient vs outpatient rehabilitation programs for pediatric obesity, Nicola Stöcker, Germany
What can we learn from adults: cardiovascular risk profile following successful weight loss, Donal O’Shea, Ireland
Healthy families in healthy cities- cardiovascular risk prevention in urban areas, Peter Fritsch, Austria
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## THURSDAY, APRIL 27, 2023

### 16:30 - 18:00 HALL 2 (LIFFEY HALL 1)

**Complete AVSD: The Monster in the room**  
Joint / WG: Congenital Heart Surgery & EACTS  
Chair: **Mark Hazekamp, Netherlands**  
Co-chair: **Louise Morrison, Northern Ireland**

Complete AVSD: Diagnosis & Management before complete repair, **Andrew Sands, Northern Ireland**  
Balanced Complete AVSD: Surgical Techniques, **Lars Nolke, Ireland**  
Residual Lesions: Indications for Intervention, **Adam James, Ireland**  
Reoperation after Complete AVSD repair, **Conal Austin, UK**

### 16:30 - 18:00 HALL 3 (LIFFEY HALL 2)

**Transcatherer Ablation in Children with and without CHD: What's new?**  
Separate / WG: Cardiac dysrhythmias and electrophysiology  
Chair: **Jan Janousek, Czech Republic**  
Co-chair: **Fabrizio Drago, Italy**  
Co-chair: **Jeffrey J Kim, USA**

New ablation strategies to reduce catheters and fluoroscopy, **Thomas Kriebel, Germany**  
What energy, now and in the future, in the different substrates: RF, PFA, HPWD, Cryo, Laser?, **Maria Mischak-Knecht, Poland**  
Complex Arrhythmia Mapping in CHD: CT / CMR merge, ICE, HD mapping… what do we need to increase success rate?, **Edward Walsh, USA**  
Difficult ablation in the structurally normal heart: how to ablate complex and unusual APs and difficult AVNRT, **Jeffrey J Kim, USA**  
Complex ablations in palliated CHD with in inaccessible heart chambers: how do we get there and what should we do?, **Roman Gebauer, Germany**
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**THURSDAY, APRIL 27, 2023**

**16:30 - 18:00 HALL 4 (WICKLOW HALL 2B)**

**MP01**

Chairs: *Heynric Grotenhuis & Domenico Sirico*

- P-096 3D MRA with image-based navigation for highly-efficient imaging in patients with Congenital Heart Disease- Single center study, *Anastasia Fotaki, UK*
- P-099 Hypoplastic left heart syndrome has asymmetric leaflet expansion and increased tenting volume of the tricuspid valve: A prospective 3DE study, *Martha Maria Moran, Canada*
- P-118 The neonatal QRS complex and its association with left ventricular mass, *Julie Molin, Denmark*
- P-125 The prognostic role of systolic longitudinal strain in congenital heart disease with systemic right ventricle: a systematic review and meta-analysis, *Dan M. Dorobantu, UK*
- P-147 Newly High-Frame Rate Blood Speckle Tracking Echocardiography For New Insights of Aortic Flow Pattern in Children, *Massimiliano Cantinotti, Italy*
- P-165 Hemodynamics in children with partial anomalous pulmonary venous return and atrial septal defect using 4D-flow MRI, *Fraser Maurice Callaghan, Switzerland*
- P-167 Intracavitary blood flow dynamics in the systemic right ventricle: a 4D-Flow MRI study, *Giulia Pasqualin, Italy*
- P-171 Association Between Arterial Stiffness of the Common Carotid Artery and Left Ventricular Function in Children, Adolescents and Young Adults, *Franziska Sciuk, Germany*
- P-172 Regional Elevation of Liver T1 in Fontan-Associated Liver Disease, *Edythe Tham, Canada*
- P-176 Early left atrial dysfunction by strain echocardiography in Duchenne Muscular dystrophy, *Jaroslaw Meyer Szary, Poland*
- P-502 Comparison of hemodynamic parameters and pulmonary artery dimension in single ventricle patients with and without closure of veno-venous collaterals, *Alessia Callegari, Switzerland*
- P-518 Interventional Extracardiac Fontan – Technique, feasibility, immediate results and short term follow up - a case series, *Prakash Ramachandra, India*
- P-462 Multicenter experience with Optimus balloon-expandable cobalt-chromium stents in congenital heart disease interventions, *Raymond N. Haddad, France*
- P-478 Transcatheter pulmonary valve replacement after RVOT reconstruction with a composite porcine valved conduit of bovine pericardium, *Jan Hinnerk Hansen, Germany*
- P-508 Results of puventricular device closure of ventricular septal defects in children without cardiopulmonary bypass., *Shravan Kanaparthi, India*
THURSDAY, APRIL 27, 2023

16:30 - 18:00 HALL 5 (WICKLOW HALL 2A)

**Advanced imaging in fetal CHD - what is new?**  
Joint / WG: Cardiac Imaging & Fetal cardiology

Chair: **Owen Miller, UK**  
Co-chair: **Margarita Bartsota, UK**

Maternal hyperoxia testing – established and new uses, **Katrin Fricke, Sweden**  
Fetal MRI brain imaging in CHD, **Mike Seed, Canada**  
Fetal cardiac MRI - can we see the intracardiac structures, **Kuberan Pushparajah, UK**  
3d fetal echo – uses in clinical practise, **Ulrike Herberg, Germany**

16:30 - 18:00 HALL 6 (WICKLOW HALL 1)

**AS04 - Genetics, Basic Science and Myocardial Disease**

Chairs: **Juan Kaski & Sergio Laranjo**

O-25 Left ventricular non-compaction in childhood: echocardiographic follow-up and prevalence in first-degree relatives, **Thilde Olivia Kock, Denmark**  
O-26 Hypoxia-Inducible Factor-1α signaling contributes to disease pathogenesis in sarcomeric hypertrophic cardiomyopathy, **Sarala Raj Murthi, Germany**  
O-27 Cardiovascular screening in cutis laxa syndromes, **Ilse Meerschaut, Belgium**  
O-28 Natural history and predictors of mortality and arrhythmic events in children with RASopathy-associated hypertrophic cardiomyopathy, **Olga Dimitra Boleti, UK**  
O-29 Clinical course of rhabdomyomas in tuberous sclerosis complex – 16-years single centre experience, **Ivana Cerovic, Serbia**  
O-30 Impact of genotype on aortic disease progression in patients with Marfan syndrome and Loey-Dietz syndrome, **Aitor Guitarte Vidaurre, France**  
O-31 Childhood-onset lamin A/C cardiomyopathy, **Marit Kristine Smedsrud, Norway**  
O-32 Analysis of the mutational spectrum and diagnostic yield in a cohort of patients referred for study of hypertrophic cardiomyopathy, **Ivonne Johana Cárdenas Reyes, Spain**

16:30 - 18:00 HALL 7 (ECOCHEM ROOM)

**Educational activity**  
Separate / WG: Nursing & Allied Health Professionals

Chair: **Michele de Hosson, Belgium**  
Co-chair: **Gaby Stoffel, Switzerland**

How to write a successful abstract, **Imelda Coyne, Ireland**  
How to present my results - oral presentation, **Eva Goossens, Belgium**  
How to present my results - poster presentation, **Ewa Lena Bratt, Sweden**
SCIENTIFIC PROGRAM IN DETAIL

FRIYDAY, APRIL 28, 2023

09:00 - 10:30 HALL 1 (LIFFEY A)

**Ebstein anomaly - a paradigm shift in management over last decade**
(In Honour Prof. Marc deLeval)
Joint / WG: Cardiac Imaging & Congenital Heart Surgery

Chair: **David Barron, Canada**
Co-chair: **Jan Marek, UK**
Co-chair: **Marina Hughes, UK**

- Morphological considerations in Ebstein anomaly, **Lucile Houyel, France**
- Antenatal and postnatal imaging of the patient with Ebsteins anomaly, **Jan Marek, UK**
- Ebstein malformation of the tricuspid valve: watchful waiting is preferred, **David Barron, Canada**
- Ebstein malformation of the tricuspid valve: surgical intervention, the sooner the better, **Viktor Tsang, UK**

09:00 - 10:30 HALL 2 (LIFFEY HALL 1)

**Sport in Pediatric Patients with Arrhythmia or ECG Anomalies**
Joint / WG: Cardiac dysrhythmias and electrophysiology & Sports cardiology, physical activity and prevention

Chair: **Peter Fritsch, Austria**
Co-chair: **Alice Maltret, France**

- The problem of sports eligibility in paediatric patients with arrhythmias: are current guidelines enough to make a decision?, **Graham Stuart, UK**
- PVCs in the normal heart: how to evaluate them in order to decide on sport eligibility?, **Laszlo Kornyei, Hungary**
- Non-specific repolarization anomalies: what is the correct protocol for sports eligibility?, **Ugo Giordano, Italy**
- Channelopathies: do these patients have the opportunity to play competitive sports?, **Nico Blom, The Netherlands**
- Helping our athletes reach their goals safely – can we learn something from the FIFA World cup 2022 sports cardiology set up., **Guido Pieles, UK**
SCIENTIFIC PROGRAM IN DETAIL

FRIDAY, APRIL 28, 2023

09:00 - 10:30 HALL 3 (LIFFEY HALL 2)

Young Investigator Award

Chair: Katarina Hanseus, Sweden
Japanese Chair: Hiroyuki Yamagishi, Japan

O-33 Human cardiosphere-derived cells with activated mitochondria for better myocardial regenerative therapy, Masahiro Shiraishi, Japan
O-34 Utility of the single ventricular stroke work index for predicting the prognosis of patients with functional single-ventricle physiology, Rumi Watanabe, Japan
O-35 The Impact of the Obesity on the Fontan Hemodynamics during Transition to the Adult, Makoto Kudo, Japan
O-36 Retrospective Review of M3C-Necker Experience with Transcatheter Management of Coronary Artery Fistulas, Raymond N Haddad, France
O-37 Atrial flow regulator device in children and in patients with Congenital Heart Disease: an International Registry, Enrico Piccinelli, Italy
O-38 Transcatheter Balloon Dilation of Pulmonary Artery Band outcomes: A Multi-centre Study, Precylia Philo Fernande, UK

09:00 - 10:30 HALL 4 (WICKLOW HALL 2B)

PDA closure
Separate / WG: Interventional Cardiology

Chair: Damien Kenny, Ireland
Co-chair: Alban Baruteau, France

Premmies- does the ductus really cause problems?, Tim Hundscheid, Netherlands
Ex-Premmies – if we have to close the duct later, how does this differ from other children?, Gareth Morgan, USA
Different devices for premmies (Piccolo, Micro-plug), Ina Michel-Behnke, Austria
The other end of the spectrum- does it make sense to close a duct in geriatrics?, Phillip Roberts, Ireland

09:00 - 10:30 HALL 5 (WICKLOW HALL 2A)

Anticoagulation in Pediatric Cardiology
Separate / WG: Task Force on Clinical Drug Trials

Chair: Michal Odermarsky, Sweden
Co-Chair: Willem Helbing, The Netherlands

New drugs for anticoagulation in children, Christoph Male, Austria
Anticoagulation in general Pediatric Cardiology, Damien Bonnet, France
Anticoagulation for valves, shunts and conduits, Thierry Bové, Belgium
Anticoagulation during and post catheter interventions, Nikolaus Haas, Germany
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| 09:00 - 10:30 | HALL 6 (WICKLOW HALL 1) | **Lifespan Perspective on Congenital Heart Disease**  
Canadian Society Joint Session  
AEPC Chair: Werner Budts, Belgium  
CPCA Chair: Luc Mertens, Canada  
Lifespan perspective on Congenital Heart Disease- current research, Conall Morgan, Canada  
Towards a Canadian National Strategy- Introduction to a Strategic Approach, Patrice Lindsay, Canada  
Strategic priorities for a Lifespan Perspective on Congenital Heart Disease- A Canadian Perspective, Luc Mertens, Canada  
Strategic priorities for a Lifespan Perspective on Congenital Heart Disease: the patient perspective, Eva Goossens, Belgium |
| 09:00 - 10:30 | HALL 7 (ECOCEM ROOM) | **Social media – impact on care within congenital heart disease,**  
Separate / WG: Nursing & Allied Health Professionals  
Chair: Lynda Shaughnessy, UK  
Co-chair: Niamh Maguire, Ireland  
Social media and its impact on care – from the health care providers perspective, Jemma Blake & Helen Walker, UK  
Social media and its impact on care – from the patient/parent/family’s perspective, Jan Lane Martin & Linzi Graham  
Peers support in youth with congenital heart disease using social media/eHealth, Edward Callus, Italy  
Experiences of congenital heart disease and treatment - what have we learned from patients and parents using online discussion forums?, Jo Wray, UK |
| 11:00 - 11:30 | HALL 1 (LIFFEY A) | **HAUSDORF LECTURE**  
Innovations in Pediatric/congenital Interventional Cardiology  
Chair: Regina Bokenkamp, Netherlands  
Keynote: Ziyad Hijazi, Qatar |
FRIEDAY, APRIL 28, 2023

11:30 - 13:00 HALL 1 (LIFFEY A)

AS05 - Cardiac Imaging

Chairs: Francesca Raimondi & Inga Voges

O-39 Ventricular Performance in patients with Transposition of the Great Arteries after Arterial Switch Operation at mid-term follow-up Covadonga, Terol Espinosa De Los Monteros, Netherlands

O-40 Role of Stress Perfusion in Cardiac Magnetic Resonance Imaging in Paediatric patients, Palak Gupta, UK

O-41 More than 25 years experience in diagnosis and treatment of newborns with Pulmonary Atresia with Intact Ventricular Septum, Giulia Tuo, Italy

O-42 Ebstein's Valve Rotation Angle: a quantitative index of anatomical severity and clinical risk in Ebstein's Anomaly, Giulia Pasqualin, Italy

O-43 Double aortic arch: a comparison of fetal CMR, postnatal CT and surgical findings, Milou PM van Poppel, UK

O-44 Cardiac Magnetic Resonance Imaging 6 months after the onset of PIMS-TS – a retrospective follow-up study, Thomas Karas, Austria

O-45 Advanced echocardiographic and CMR features of patients with repaired Tetralogy of Fallot in the long-term follow-up, Anna Gozzi, Italy

O-46 Predictive factors of left ventricular dysfunction after pulmonic valve balloon dilation in neonates with critical pulmonary stenosis, Patrizio Moras, Italy

11:30 - 13:00 HALL 2 (LIFFEY HALL 1)

AS06 - Congenital Heart Surgery

Chairs: Hitendu Dave & Giamberti Alessandro

O-47 Impact of Cardiopulmonary Bypass on Cerebrovascular Autoregulation Assessed by Ultrafast Ultrasound Imaging, Julien Aguet, Canada

O-48 A new method of aortic root harvesting in complex transposition of the great artery with pulmonary stenosis and coronary arteries anomaly, Tornike Sologashvili, Switzerland

O-49 Ukrainian 25 years experience of Ross procedure, Yuliia Klymyshyn, Ukraine

O-50 Truncus Arteriosus Repair at the Red Cross War Memorial Hospital, Cape Town, South Africa: A 20-year review of surgical practice and outcomes, Allen Moodley, South Africa

O-51 Arterial switch for transposition of the great arteries with intact ventricular septum: findings from linked national datasets on 17 years of practice, Ferran Espuny Pujol, UK

O-52 Two year clinical, functional and histological outcome of a tissue engineered valvular pulmonary conduit evaluated in a chronic growing animal model, Walter Knirsch, Switzerland

O-53 Delayed Sternal Closure following Complex Cardiac Surgery in Neonates, Amr Ashry, UK

O-54 Management of congenitally corrected transposition of the great arteries: a 25-year single center experience, Irene M. Kuipers, Netherlands
### SCIENTIFIC PROGRAM IN DETAIL

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11:30 - 13:00  HALL 3 (LIFFEY HALL 2)

**AS07 - Interventional Cardiology**

Chairs: **Thomas Krasemann & Domenico Sirico**

- **O-55 Transcatheter Interventions In Children With Functionally Univentricular Heart Disease: A 21 Year Single Centre Experience**, **Richard Parry, UK**
- **O-56 Right Ventricular Remodelling after Covered Stent Correction of Sinus Venosus ASDs**, **San Fui Yong, UK**
- **O-57 Device closure of ventricular septal defect using multifunctional VSD occluder - medium-term results with special reference to complications**, **Masood Sadiq, Pakistan**
- **O-58 Prediction model to estimate the predicted probability of LPA stenting after BDCPC in single ventricle patients: our first experience**, **Alessia Callegari, Switzerland**
- **O-59 Mid-term Outcomes of Secundum ASD Closure with the Gore® Cardiogram ASD Occluder - Results for the Combined Cohorts in the Gore Assured Clinical Trial**, **Athar M Qureshi, UK**
- **O-60 Safety and efficacy of transcatheter closure of persistent ductus arteriosus in 2 to 6 Kg infants: an international study**, **Paul Padovani, France**
- **O-61 Early and mid-term results of transcatheter PDA closure in extremely-low-birth-weight patient: A nationwide prospective series**, **Sophie Guiti Malekzadeh Milani, France**
- **O-62 Transcatheter PDA closure in preterm infants weighing less than 1.5kg**, **Alison Howell, Canada**
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11:30 - 13:00 HALL 4 (WICKLOW HALL 2B)

MP02

Chairs: **Mark Walsh & Vibeke Hjortdal & Rodney Franklin**

P-091 Comparing predictive power of PRIMACY, HCMRisk-Kids and ESC HCM risk-calculator in assessing risk for sudden cardiac death, *Ingegerd Östman Smith, Sweden*

P-046 Conduction system pacing guided by 3D mapping in paediatric patients with congenitally corrected transposition of the great arteries, *Carla Favoccia, Italy*

P-074 Neurologic Manifestations in Children with Congenital Arrhythmia Syndromes Subanalysis of the German COGIA Study, *Fridrike Stute, Germany*

P-057 ECG screening: is time to routinely introduce it in apparently healthy schoolchildren?, *Stella Maiolo, Italy*

P-062 Heart and beyond the heart: clinical spectrum of CACNA1C variants, literature revision, *Anwar Baban, Italy*

P-073 “I have a dream”: zero or near-zero X-ray pacemaker implantation in pediatric patients, *Massimo Stefano Silvetti, Italy*

P-076 Surpassing the complex substrate of accessory pathways ablation in Ebstein Anomaly, *Sérgio Matoso Laranjo, Portugal*

P-209 Pre-Glenn lymphatic abnormalities on MRI in single-ventricle congenital heart defects, *Rasmus Kristensen, Denmark*

P-227 Extracorporeal Membrane Oxygenation in Postcardiotomy Pediatric Patients: 18 Years of Experience, *Bunty Ramchandani, Spain*

P-198 Long-term follow-up of atrioventricular valve function in Fontan patients, *Thierry Bové, France*

P-242 Technique of Deferring Decannulation in Pediatric ECMO ~ 10 years of experience, *Inigo Velasco, Spain*

P-200 Outcomes after Ross procedure with pulmonary autograft reinforcement using reimplantation technique, *Lisa Guirgis, France*

P-250 Management of percutaneous pulmonary valve endocarditis: a multidisciplinary approach, *Micol Rebonato, Italy*

P-260 Probability of Truncal Valve Replacement within 30 years after the correction, *Václav Chaloupecký Jr., Czech Republic*

P-186 Univentricular heart in human heterotaxy syndrome: an anatomic study, *Lucile Houyel, France*
AS08 - Pulmonary hypertension, heart failure and transplantation

Chairs: Colin Mcmahon & Barbara Pinho Cardoso

O-63 Remote Ischaemic Preconditioning in Paediatric Cancer Patients Receiving Anthracycline Therapy: A Double-Blinded Randomized Trial, **Y F Cheung, Hong Kong**

O-64 The utility of speckle tracking imaging to predict short and mid-term outcomes after reverse Potts shunt in patients with Idiopathic PAH, **Shatabdi Giri, India**

O-65 Rejection surveillance with cell-free DNA using droplet digital PCR: a Swedish national study, **Jens Böhmer, Sweden**

O-66 Survival of children and adolescents with pulmonary arterial hypertension. Data from the BNP–PL registry – PAH children, **Joanna Kwiatkowska, Poland**

O-67 Risk factors for pulmonary hypertension in preterm infants with bronchopulmonary dysplasia, **Anne C Kesting, Germany**

O-68 Immunological Risks for Post-Transplant Lymphoproliferative Disease: The Immunology of Thymectomy and Childhood Cardiac Transplant (ITHACA) study, **Ugonna T Offor, UK**

O-69 Pharmacokinetics and safety of selexipag in children with pulmonary arterial hypertension: A prospective open-label, single-arm, ongoing Phase 2 study, **Maurice Beghetti, Switzerland**

O-70 Pediatric heart transplantation in Spain after circulatory determination of death and in situ normothermic regional perfusion, **Luis Garcia Guereta, Spain**
SCIENTIFIC PROGRAM IN DETAIL

FRIADAY, APRIL 28, 2023

11:30 - 13:00 HALL 6 (WICKLOW HALL 1)

MP03

Chairs: Lynda Shaughnessy & Sally Ann Clur

P-296 Maternal Hyperoxygenation Test to Predict Postnatal Urgent Interventions, Maria C Escobar Díaz, Spain
P-299 Anusual fetal case of suspected PAPVD with LPA sling – added value of fetal cardiac MRI, Mari Nieves Velasco Forte, UK
P-312 Early fetal cardiovascular adaptation to an artificial placenta in a sheep model. Initial approach to extraterine support for extreme prematurity, Eduard Gratacos, Spain
P-331 Association of Sex and Age with Presentation and Outcomes of Kawasaki Disease Versus Multisystem Inflammatory Syndrome in Children, Nagib Dahdah, Canada
P-395 Current Clinical Profile of Acute Rheumatic fever and Rheumatic Recurrence in Pakistan, Noor Masood Sadiq, Pakistan
P-400 Experimental Model of Cardiopulmonary Bypass and Cardiac Arrest in Neonatal Piglets, Madeleine Ball, Spain
P-555 The psychological impact of the diagnostic pathway for inherited cardiac conditions in children and adolescents: a systematic review of the literature, Amanda Potterton, UK
P-556 What adolescents with congenital heart disease want to know about their heart disease and health including sexual health and contraception, Åsa Burström, Sweden
P-547 Impact of a child with congenital heart defect on mother’s quality of life – is there any improvement after surgical correction of the heart defect?, Lacramioara Eliza Chiperi, Romania
P-275 Evaluation of a national virtual heart camp using novel educational strategies for children with a Fontan circulation, Carolina Andrea Escudero, Canada
P-274 Leveraging technology for the assessment and monitoring of fragile infants with complex congenital heart disease in the community, Kerry Louise Gaskin, UK
P-524 Profiles of EEG background and discharge abnormalities in children undergoing cardiac surgery, Jia Li, China

11:30 - 13:00 HALL 7 (ECOCEM ROOM)

FLORENCE NIGHTINGALE LECTURE

Nursing Research Journey: Brain Structure and Function in Adolescents with Fontan Circulation

Chair: Eva Goossens, Belgium
Speaker: Nancy Pike, USA
FRIDAY, APRIL 28, 2023

13:20 - 14:20 HALL 1 (LIFFEY A)

INDUSTRY SYMPOSIUM 5
Please check the INDUSTRY SYMPOSIA section for details.

13:20 - 14:20 HALL 4 (WICKLOW HALL 2B)

Junior interventionalists meet seniors

13:20 - 14:20 HALL 5 (WICKLOW HALL 2A)

Live Catheterisation Cases

14:30 - 16:00 HALL 1 (LIFFEY A)

Antenatal diagnosis and urgent postnatal interventions
Joint / WG: Interventional Cardiology & Fetal cardiology

Chair: Gerald Tulzer, Austria
Co-chair: Wayne Tworetzky, USA

How does the fetal cardiologist judge the urgency of postnatal interventions?,
David Lloyd, UK
How do we plan an urgent postnatal intervention? How to prepare the patient and the parents?, Ingrid van Beynum, The Netherlands
Rapid Cases, Gauri Nepali & Elena Cuppini & Andreas Tulzer
Pro-con: The sun should not go down over a critical aortic stenosis of the newborn, Eva Grohmann, Austria & Thomas Krasemann, Netherlands
Differences in management of neonates with or without antenatal diagnosis- my personal experience, Kevin Walsch, Ireland

14:30 - 16:00 HALL 2 (LIFFEY HALL 1)

Surgical and catheter approach to single ventricle
Joint / WG: Adult Congenital Heart Disease & Congenital Heart Surgery

Chair: Jaspal Dua, UK
Co-chair: Hitendu Dave, UK
Co-chair: Phillip Roberts, Ireland

Systemic atrio-ventricular valve failure in the univentricle: pro pharmacotherapy, Hannes Sallmon, Germany
Systemic atrio-ventricular valve failure in the univentricle: pro surgery, Federica Caldaroni, Italy
Transcatheter completion of Hraska, Jonathan Rome, USA
How close are we to transcatheter completion of Fontan?, Athar Qureshi, USA
SCIENTIFIC PROGRAM IN DETAIL

FRIDAY, APRIL 28, 2023

14:30 - 16:00 HALL 3 (LIFFEY HALL 2)

Building Networks and Cardiac Centres of Excellence

Chairs: Jeffrey Jacobs, USA & Colin McMahon, Ireland

Lessons Learned Over An Academic Career, Andrew Redington, USA
The All Island CHD Network - a model for collaboration between different countries, Frank Casey, Northern Ireland
Building a Centre of Academic Excellence, Daniel Penny, USA
Building Excellence With Limited Resources: the Amrita Institute in Kerala Experience, K. Krishna Kumar, India

14:30 - 16:00 HALL 4 (WICKLOW HALL 2B)

Education in Congenital Heart Disease
Separate / WG: Education Committee

Chair: Skaiste Sendzikaite, Lithuania
Co-chair: Olli Pitkainen, Finland

Standardisation and key competencies in training congenital cardiologists, Ornella Milanesi, Italy
Training the trainers, Ruth Heying, Belgium
Simulation in training of cardiology fellows/trainees, Dimpna Albert Brotons, Saudi Arabia
How to write a grant, Inga Voges, Germany
How to write a paper, Karolis Azukaitis, Lithuania

14:30 - 16:00 HALL 5 (WICKLOW HALL 2A)

ECG Quiz
Chairs: Juha-Matti Happonen & Joachim Hebe

14:30 - 16:00 HALL 7 (ECOCEM ROOM)

Advanced Care Planning and Palliative Care
Joint / WG: Neurodevelopment and Psychosocial Care & Pulmonary hypertension, heart failure and transplantation

Chair: Edward Callus, Italy
Co-chair: Zdenka Reinhardt, UK

In the pre- and neonatal period, Katya De Groote, Belgium
In childhood, Eva Bergsträssler, Switzerland
In adult life, Corina Thomet, Switzerland
The taboo of palliative care: panel discussion with the audience
**FRIDAY, APRIL 28, 2023**

**16:30 - 18:00 HALL 1 (LIFFEY A)**

**Introduction of cardiac devices**
Joint / WG: Task Force on Clinical Drug Trials & Interventional Cardiology

Chair: Daniel de Wolf, Belgium  
Co-chair: Regina Bökenkamp, The Netherlands

Device approval: how it was and how it should be ideally: interventionalist's point of view, Shakeel Qureshi, UK  
Device approval: how it was and how it should be ideally: surgeon's point of view, Mark Hazekamp, The Netherlands  
Device approval: how it was and how it should be ideally: manufacturer's point of view, Allen Tower Jr, USA  
Device approval: how it was and how it should be ideally: regulatory point of view, Tom Melvin, Ireland

**16:30 - 18:00 HALL 2 (LIFFEY HALL 1)**

**Heart Transplant and VAD in ACHD- dream versus reality**
Joint / WG: Pulmonary hypertension, heart failure and transplantation & Adult Congenital Heart Disease & Congenital Heart Surgery

Chair: Jaspal Dua, UK  
Co-chair: Hannes Sallmon, Germany

Acute and durable mechanical circulatory support as a salvage in failing circulation in ACHD patient, Fabrizio De–Rita, UK  
Complex ACHD patients: technical and organizational challenges, Edward Hickey, USA  
Debate: Heart alone Transplant in Fontan Patient, Lucy Roche, Canada  
Debate: Heart and Liver Transplant in Fontan patient, Justyna Rybicka, UK

**16:30 - 18:00 HALL 3 (LIFFEY HALL 2)**

**Abnormalities of systemic venous return**
Joint / WG: Cardiovascular Morphology & Imaging, Interventional, Fetal

Chair: Grazyna Brzezinska–Rajszys, Poland  
Co-chair: Anna Seale, UK

Development and morphology of abnormal systemic venous return, Adam Kolesnik, Poland  
Fetal echocardiography of systemic venous return, Orla Franklin, Ireland  
Imaging of abnormal systemic venous return, Christian Meierhofer, Germany  
Interventions in abnormalities of systemic venous return, James Bentham, UK
SCIENTIFIC PROGRAM IN DETAIL

FRIDAY, APRIL 28, 2023

16:30 - 18:00  HALL 4 (WICKLOW HALL 2B)

MP04
Chairs: Georgia Sarquella-Brugada & Renate Oberhoffer-Fritz

P-436 Acute myocarditis in children in the SARS-Cov2 pandemia area, Sylvia Di Filippo, France

P-431 Sudden Cardiac Death in RASopathy-associated Hypertrophic Cardiomyopathy: validation of HCM Risk–Kids model and predictors of event, Olga Dimitra Boleti, UK

P-429 Pharmacological reduction of oxidative stress counteracts cardiac dysfunction in a murine model of dystrophic cardiomyopathy, Irene Cattapan, Italy

P-598 Mid-term results of a nationwide paediatric heart transplantation programme, Karel Koubský, Czech Republic

P-595 Mobility and Freedom of Movement: a Novel Out-of-Hospital Treatment for Children with Terminal Cardiac Insufficiency and a Ventricular Assist Device, Kathrin Rottermann, Germany

P-630 The Unintended Consequence: Obesity in Children Following a Diagnosis of Arrhythmogenic Right Ventricular Cardiomyopathy, Alison Howell, Canada

P-640 Exercise Capacity, Endothelial Function, Muscle Mass and Strength in Pediatric Fontan Patients, Tania Davila, USA

P-652 Cardiopulmonary screening after SARS-CoV-2 infection in children and adolescents returning to sports: a retrospective analysis, Maximilian Dettenhofer, Germany

P-585 Cor triatriatum sinistrum in an adolescent presenting as fulminant cardiogenic shock and resuscitated with extracorporeal membrane oxygenation (ECMO), Swathy Subhash, UK

P-021 Shared Decision-Making in Decisionally-Impaired Adults. Considerations for the Congenital Heart Provider, David Fernandez, Canada

P-003 Factors that may influence symptoms during pregnancy in women with congenital heart disease – data from the Swedish birth registry, Malin Berghammer, Sweden

16:30 - 18:00  HALL 5 (WICKLOW HALL 2A)

AS09 – Adult Congenital Heart Disease
Chairs: Paolo Ferrero & Pier Bassareo

O-71 Gut dysbiosis in patients with Fontan circulation, Hideo Ohuchi, Japan

O-72 LIVER LIFE – Liver Stiffness affected threw food Intake by Fontan-Patients, teens and adults, determined with Elastography, Richard Mühlig, Germany

O-73 Should Veno-venous Collaterals be closed in Fontan patients?, Shin Ono, Japan

O-74 Development and validation of a deep learning algorithm for cardiac MR image quantification in patients with tetralogy of Fallot, Alexander Van De Bruaene, Belgium

O-75 Percutaneous edge-to-edge tricuspid repair in patients with systemic right ventricle: A French multicenter cohort study, Xavier Iriart, France

O-76 Prognostic value of blood biomarker - hs-TnT, NT-proBNP and CRP – for event free survival in adults with congenital heart disease, Laura Willinger, Germany

O-77 Outcomes and pronoctic factors of congenitally corrected transposition of great vessels in children, Sylvie Di Filippo, France

O-78 The risk of premature atherosclerosis in survivors of childhood cancer: a nested case-control study from the PCS2 cohort, Jonathan P Wong, Canada
SCIENTIFIC PROGRAM IN DETAIL

FRIDAY, APRIL 28, 2023

16:30 - 18:00  HALL 6 (WICKLOW HALL 1)

Fetal LQTS
Separate / WG: Fetal Cardiology

Chair: Wayne Tworetzky, USA
Co-chair: Alexander Kovacevic, Germany

Diagnosis of fetal brady arrhythmia AV-block vs LQTS vs other, Ulrike Herberg, Germany
Diagnosis and management of fetal LQT syndrome, Sally-Ann Clur, UK
Diagnosis of brady fetal arrhythmias with magnetocardiography, Annette Wacker-Gussmann, Germany
Genetics/family screening – Prenatal vs neonatal, Tessa Homfrey, UK

16:30 - 18:00  HALL 7 (ECOCEM ROOM)

AS10 - Cardiovascular Morphology & General Cardiology

Chairs: Matthias Sigler & Agnieszka Grzyb & Brian Craig

O-79 A Loss-of-Function Variant in INVS in Hypoplastic Left Heart Syndrome, Maarab Mohammed Al Korashy, Saudi Arabia
O-80 Virtual reality volume rendering in assessment of ductus arteriosus anatomy in duct-dependent pulmonary circulation, Nikola Topuzov, Poland
O-81 Creation of a Neonatal Congenital Heart Digital Twin to Assist with Parent Recognition of Cardiac Compromise following Congenital Heart Surgery, Michael E Kim, USA
O-82 Exploring the Gut Microbiota of Infants with Complex Congenital Heart Disease Undergoing Cardiopulmonary Bypass (the GuMiBear study), Claire Magnier, Ireland
O-83 Cardiac Rhabdomyomas Presenting With Critical Cardiac Obstruction in Neonates And Infants, Li Yen Ng, Ireland
O-84 Trying to define ascending aorta dilatation in paediatric patients with bicuspid aortic valve. Comparison of known nomograms and biometric parameters, Andrea Freixa Benavente, Spain
O-85 The cardiovascular phenotype of teenagers after preterm birth, Thomas Salaets, Belgium
O-86 Hypoplastic left heart syndrome: experience in our center after the implementation of a multidisciplinary care program, Maria Clara Escobar Diaz, Spain
SCIENTIFIC PROGRAM IN DETAIL

SATURDAY, APRIL 29, 2023

09:00 - 10:30 / HALL 1 (LIFFEY A)

**Borderline Left Heart: An unanswered conundrum**
Seperate / WG: Congenital Heart Surgery

Chair: **Federica Caldaroni, Italy**
Co-chair: **George Sarris, Greece**

Borderline Left Heart: Definition, **Massimo Cantinotti, Italy**
Prenatal and Early Postnatal Management, **Brian Grant, Northern Ireland**
Biventricular versus Univentricular repair, **Jose Fragata, Portugal**
Surgical options: Biventricular repair, **Mark Redmond, Ireland**
Innovative management of borderline ventricles, **Wayne Tworetsky, USA**

09:00 - 10:30 / HALL 2 (LIFFEY HALL 1)

**Optimising donor and recipient for heart transplant**
Separate / WG: Pulmonary hypertension, heart failure and transplantation

Chair: **Zdenka Reinhardt, UK**
Co-chair: **Barbara Pinho Cardoso, Portugal**

Optimising cardiac transplant recipient status, **Zdenka Reinhardt, UK**
LA Decompression and intervention on ECMO, **David Crossland, UK**
Arrhythmias and Heart failure cause or effect / management, **Mark Walsh, Ireland**
How to evaluate contraindications for heart transplantation? What degree of neurocognitive impairment is acceptable, **Jane Cassidy, UK**

09:00 - 10:30 / HALL 3 (LIFFEY HALL 2)

**Morphological Session: Double outlet ventricles**
Separate / WG: Cardiovascular Morphology

Chair: **Annalisa Angelini, Italy**
Co-chair: **Matthias Sigler, Germany**

The anatomy of double outlet ventricles, **Loucile Houyel, France**
3D modelling and 3D printing of double outlet ventricles, **Adam Kolesnik, Poland**
Surgical perspective of double outlet aspects, **Bart Meyns, Belgium**
SCIENTIFIC PROGRAM IN DETAIL

SATURDAY, APRIL 29, 2023

09:00 - 10:30 / HALL 4 (WICKLOW HALL 2B)

Cardiac MR as a clinical and clinical trial tool: Basics of MR imaging and CMR outcome markers in clinical trials in congenital heart disease
Joint / WG: Cardiac Imaging & Task Force on Clinical Drug Trials

Chair: Heynric Grotenhuis, Netherlands
Co-chair: Daniel de Wolf, Belgium

Basics of MRI everyone should know, Gerald Greil, USA
Clinical MRI evaluation of the Fallot patient and MR outcome markers for clinical trials, Sylvia Krupickova, UK
Clinical MRI evaluation of single ventricle patients and MR outcome markers for clinical trials, Arno Roest, The Netherlands
Combining MRI and biomarkers to prognosticate risk in CHD, Willem Helbing, The Netherlands

09:00 - 10:30 / HALL 5 (WICKLOW HALL 2A)

Physical activity and the impact on wellbeing of CHD patients
Joint / WG: Neurodevelopment and Psychosocial Care & Nurses and Allied Health Professionals & Sports cardiology, physical activity, prevention group

Chair: Kristof Vandekerckhove, Belgium
Co-chair: Lynda Shayghnessy, UK

Physical exercise and neurocognitive training on neuropsychological and QoL outcomes in CHD, Johanna Calderon, France
Designing an Intervention Program to increase exercise and activity in children with CHD, Frank Casey, Northern Ireland
How do we advise on participation in competitive sport in children with CHD, Jan Sunnegardh, Sweden
A National Comparative Investigation of Twins With Congenital Heart Defects for Neurodevelopmental Outcomes and Quality of Life (Same Same, but Different?), Julia Remmele, Germany
SCIENTIFIC PROGRAM IN DETAIL

SATURDAY, APRIL 29, 2023

09:00 – 10:30 / HALL 6 (WICKLOW HALL 1)

**AS11 – Sports Cardiology, Physical Activity and Prevention**

**Chairs:** Doris Ehringer & Renate Oberhoffer

0-87 Exercise capacity remains stable in Fontan patients entering adulthood, *Maren Emilie Hebeltoft Ravnda, Denmark*

0-88 Leg-focused high-weight resistance training in children with a Fontan circulation, *Linda Elisabeth Scheffers, Netherlands*

0-89 Energy Drinks: Do They Give the Pediatric Cardiovascular System Wings? – Results of the EDUCATE-Study, *Felix Sebastian Oberhoffer, Germany*

0-90 Early life predictors for blood pressure in healthy adolescents are not associated with enhanced carotid intima-media thickness (cIMT), *Isabelle Adrienne Van Der Linden, Netherlands*

0-91 Cutaneous Microcirculation in patients with congenital heart disease or Marfan syndrome, *Constance Weismann, Germany*

0-92 Stairway to heaven – Evaluation of cardiorespiratory fitness with a simple standardized stair climbing test in comparison to standard cardiopulmonary, *Simone Katrin Dold, Germany*

0-93 Aerobic fitness change with time in children with congenital heart disease: A controlled cohort study, *Pascal Amedro, France*

0-94 Anti-Coagulation with Warfarin for Paediatric Cardiac Indications: A National Review, *Stephen T. O’brien, Ireland*

09:00 – 10:30 / HALL 7 (ECOCEM ROOM)

**AS12 – Paediatric Cardiovascular Intensive Care**

**Chairs:** Dimpna Calila Albert Brotons & Damien Schaffner & Daragh Finn

0-95 Predicting cardiogenic shock in multisystem inflammatory syndrome in children, *Said Bichali, France*

0-96 Prevalence and Patterns of Antibiotic Treatment in Neonates with Critical Congenital Heart Defects, *Jessica A. Davis, USA*

0-97 Clinical Profile and Pre-operative Critical Care Needs of Children with TAPVC: A Retrospective Study from a Pediatric Cardiac Critical Care Unit, *Arun Kumar Baranwal, India*

0-98 Left atrial strain and duration of intensive care in children with congenital diaphragmatic hernia, *Katarina Övermo Tydén, Sweden*

0-99 Cardiac dysfunction requiring intensive care management in PIMS-TS and Covid 19 infection; Ireland’s experience through the pandemic, *Nicola Mccay, Ireland*

0-100 Thrombogenic myocardial infarction in newborn, *Franziska Markel, Germany*

0-101 Clinical features and echocardiography of Multisystem Inflammatory Syndrome in children in the Republic of Ireland, April 2020 to October 2022., *Bryony Treston, Ireland*

0-102 Aspirin resistance in a cohort of paediatric patients with in-situ bio-prosthetic heart valves, *Sean T Kelleher, Ireland*
SCIENTIFIC PROGRAM IN DETAIL

**SATURDAY, APRIL 29, 2023**

**11:00 - 12:30 / HALL 1 (LIFFEY A)**

**Successes and Failures in the cathlab**
Separate / WG: Interventional Cardiology

Chair: **Sir Shakeel Qureshi, UK**

Partial Melody dilation with dislocation and removal through the sheath, **Sigitas Cesna, Lithuania**
A Rare Pulmonary Diagnosis in the hands of an Interventional Cardiologist: Success or Failure?, **Eimear McGovern, USA**
CTO in an 18 months old child post arterial switch, **Ingrid van Beynum, Netherlands**
A well managed wire perforation with adverse outcome, **Thomas Krasemann, Netherlands**

**11:00 - 12:30 / HALL 2 (LIFFEY HALL 1)**

**Advanced hemodynamic analysis by 4D Flow MRI**
Joint / WG: Cardiac Imaging & Society of Cardiovascular Magnetic Resonance, Pediatric and Congenital Heart Disease Section

Chair: **Emanuela Valsangiacomo Buechel, Switzerland**
Co-chair: **Heiner Latus, Germany**

4D flow consensus update: what's new, **Malenka Bissell, UK**
4D flow post processing: towards harmonization?, **Lamia Ait-Ali, Italy**
4D flow novel sequence design for clinical use, **Pim van Ooij, The Netherlands**
4D MRI for Fetal Imaging, **Kuberan Pushparajah, UK**

**11:00 - 12:30 / HALL 3 (LIFFEY HALL 2)**

**Heart failure in adult congenital heart disease: an update**
Separate / WG: Adult Congenital Heart Disease

Chair: **Margarita Brida, Croatia**
Co-chair: **Werner Budts, Belgium**

Right ventricular fibrosis, where does it come from and what does it mean?, **Paolo Ferrero, Italy**
The failing univentricle, how to deal with it?, **Louise Coats, UK**
Biomarkers in adult congenital heart disease, how to interpret?, **Robert M. Kauling, Netherlands**
Genetics and heart failure in adult congenital heart disease: is there a connection?, **Julie De Backer, Belgium**
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### SATURDAY, APRIL 29, 2023

**11:00 - 12:30 / HALL 4 (WICKLOW HALL 2B)**

**Newer Echocardiographic Techniques for Assessment of Congenital Heart Disease**

Joint / WG: Cardiac Imaging & American Society of Echocardiography, PCHD Council

Chair: **Carolyn Altman, USA**  
Co-chair: **Massimiliano Cantinotti, Italy**

- Morphology of aortic valve and causes regurgitation, **Piers Barker, USA**  
- Echocardiographic quantification of aortic regurgitation in children, **Tara Bharucha, UK**  
- Advances and limitations in echocardiographic assessment of aortic valve function, **Leo Lopez, USA**  
- Multimodality or single modaility imaging of aortic valve function and indications for intervention?, **Francesca Raimondi, Italy**  
- Personalised aortic valve surgical planning: from bench to bedside, **Justin Tretter, USA**

**11:00 - 12:30 / HALL 5 (WICKLOW HALL 2A)**

**The latest knowledge in Pulmonary Hypertension**

Separate / WG: Pulmonary hypertension, heart failure and transplantation

Chair: **Hannes Sallmon, Germany**  
Co-chair: **Dimpna Calila Albert Brotons, Saudi Arabia**

- Update on genetic aetiologies of pulmonary hypertension, **Rolf Berger, The Netherlands**  
- Update on pulmonary hypertension related to PVOD, **Karin Tran Lundmark, Sweden**  
- Imaging to stratify and monitor pulmonary hypertension, **Hakan Wahlander, Sweden**  
- Timing and selection of reverse Potts shunt for PAH, **Maurice Beghetti, Switzerland**

**11:00 - 12:30 / HALL 6 (WICKLOW HALL 1)**

**Challenges in hypoplastic left heart syndrome**

Separate / WG: Paediatric Cardiovascular Intensive Care

Chair: **Nicole Sekarski, Switzerland**  
Co-chair: **Ranny Goldwasser, Germany**  
Co-chair: **Ricardo Munoz, USA**

- HLHS preoperative management (hypoxic mixture, ventilation, nutrition), **Joan Sanchez di Toledo, Spain**  
- HLHS intervention: Norwood – BTS, Norwood Sano, hybrid, delayed Norwood, **Stefano Di Bernardo, Switzerland**  
- HLHS postoperative management particularly inotropes and sedation, **Ricardo Munoz, USA**
SCIENTIFIC PROGRAM IN DETAIL

SATURDAY, APRIL 29, 2023

11:00 - 12:30 / HALL 7 (ECOCEM ROOM)

Models of care in nursing within congenital heart disease
Separate / WG: Nursing and Allied Health Professionals

Chair: Gaby Stoffel, Switzerland
Co-chair: Jennie Ryan, Ireland

New innovations in clinical practice (virtual outpatient clinics), Helene Murchan, Ireland
Patient monitoring and education over a tailored digital platform, Heba Nashat, UK
Perioperative creative music therapy with critically ill infants and their parents—a mixed methods case-study, Rahel Gotsmann, Switzerland

12:30 - 13:30 / HALL 1 (LIFFEY A)

KEYNOTE LECTURE AND AWARD CEREMONY & CLOSING

Speaker: Gurleen Sharland, UK