EUROECHO 2011 & other Imaging Modalities

The International Congress on Echocardiography and Non-Invasive Cardiovascular Imaging



ADVANCE PROGRAMME

The fifteenth Annual Meeting of the European Association of Echocardiography, a Registered Branch of the ESC, in cooperation with the Working Group on Echocardiography of the Hungarian Society of Cardiology





WELCOME ADDRESS



Dear Friends and Colleagues,

December is the month we have come to associate not only with Christmas, but also with one of the greatest educational and scientific meetings on non-invasive cardiovascular diagnosis worldwide. EUROECHO, the annual meeting of the European Association of Echocardiography (EAE), a registered branch of the

European Society of Cardiology (ESC), will be held in the fascinating city of Budapest, Hungary, from 7-10 December 2011.

The main themes of EUROECHO 2011 will be valvular heart disease and left ventricular function. There will be joint sessions with the ESC Associations and Working Groups, as well as EACTA, AEPC, and the American Society of Echocardiography (ASE). In addition, we have further strengthened our successful links with the ESC Working Groups on Cardiovascular Magnetic Resonance, Nuclear Cardiology and cardiac CT, and Computers in Cardiology with the aim of providing a wider spectrum of multimodality non-invasive assessment of the various cardiovascular conditions.

The usual symposia, satellite sessions, Imaging Campus, advanced teaching courses, and the more general educational course on echocardiography will contribute to providing attendees with a unique opportunity for indepth education about non-invasive imaging of cardiovascular diseases. However, this congress is not only about education. The core of EUROECHO is the presentation of original research and therefore we encourage you and your fellows to submit the results of your scientific studies to be selected for oral abstract sessions, poster sessions or to compete in the Young Investigators Award.

EUROECHO is not only science, it is a unique opportunity to meet the greatest experts on cardiovascular diagnosis in the world, to exchange ideas with colleagues with the same professional interest coming from all over the world, and to visit one of the largest exhibitions on cardiovascular imaging and related products.

You will be visiting Budapest, one of Europe's most delightful and enjoyable cities. Thanks to its perfect location, Hungarian hospitality and memorable monuments, it has been called the "Little Paris of Central Europe" and the "Pearl of Danube". We are sure you will enjoy discovering it.

We look forward to seeing you there.

Doctor Luigi P. Badano

EAE President 2010-2012

EUROECHO 2011 COMMITTEES

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...we look forward to seeing you in Budapest!

SCIENTIFIC PROGRAMME

EUROECHO & other Imaging Modalities, the Annual meeting of the European Association of Echocardiography, has doubled in size and impact over the last few years to become one of **the largest and most important scientific meetings** on non-invasive cardiovascular diagnosis anywhere in the world.

EAE is a registered branch of the European Society of Cardiology (ESC). Its mission is to promote excellence in clinical diagnosis, research, technical development, and education in cardiovascular ultrasound in Europe.

2011 Main Themes:

Explore Valvular Heart Disease & Left Ventricular Function as well as more on Echocardiography, more on other Imaging Modalities - a track dedicated to Congenital Heart Disease in collaboration with GUCH and AEPC, more Clinical sessions as well as a complete educational curriculum.

NEW THIS YEAR!

Clinical Imaging Sessions:

Patient-oriented, Case-based: In each session, the lectures address specific related topics starting with, and based on, a practical case illustration. The session-concluding lecture and discussion will be oriented on decision making, therapeutic options and management, including pharmaceutical and devices/surgery options.

Clinical Pathways Sessions:

Lecture about the state of the art of the topic followed by challenging cases read with the experts.

ECHO at JEOPARDY:

ECHO game session to learn and truly enjoy at the same time...

The best in 2011 in Valve Disease:

A session coordinated by EAE young researchers who will present their extensive research on what has been presented in 2011 on Valve Disease.

Controversies Sessions / Debates:

Come and listen to Key Opinion Leaders debate on Perfusion contrast echocardiography - Emergency echo - Heart valve disease.

Wednesday Teaching course:

Subsequent educational sessions to explore a topic in depth.

- Mitral valve disease from diagnosis to treatment, new prospects: course organised by the Hungarian Working Group of echocardiography
- Aortic valve and Aorta
- Contrast echocardiography
- Clinical application of 3D echo
- When and why to use Transesophageal Echocardiography in decision making: course organised jointly with EACTA
- Congenital heart disease in adult: course organised with GUCH/EAPC
- Cardiac function and mechanics: course organised with the American Society of Echocardiography

Imaging Campus:

Designed to offer delegates a unique opportunity for practical training and/or hands-on learning experience in key areas of non invasive imaging with specific objectives and credit approval.



On line reservation on www.euroecho.org



Abstract Submission
Deadline
31 May 2011
www.euroecho.org

Because Researchers are at the starting point of advances...

We are committed to providing a great platform for original scientific contribution through a dedicated abstract-based programme.

This is the part where our community truly comes together around research submitted and presented in dedicated sessions to Faculty, Colleagues and Peers...



Prof P. Lancellotti Chairperson Programme Committee

In keeping with our congress expanded horizons, the submission topic list has been adapted to encompass other Imaging Modalities Topics and welcome contributions from more fields of research.

Oral Abstract Session: Present your research to a dedicated audience in front of two chairpersons. Abstract Presentation certificates will be awarded at the end of the session.

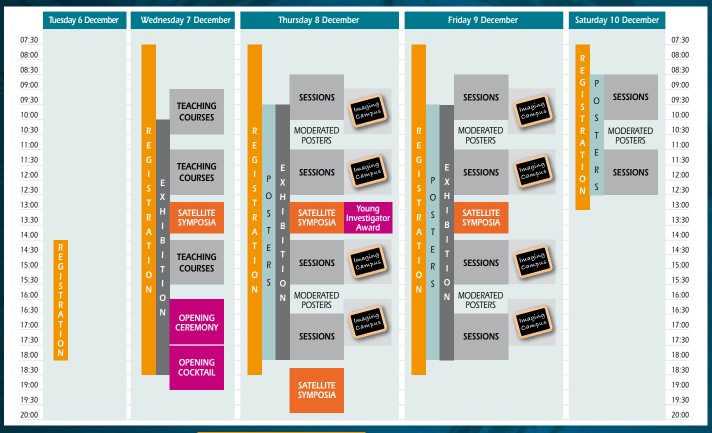
Moderated Poster Session: Display your research in a poster format and present it to an appointed moderator in front of the audience in 5 minutes ...

Poster Session: Display your research in a poster format – Meet colleagues and peers who share same topics of interest/research.

Special focus on Young Researchers with our Poster mentor programme.

Because Research is the foundation of scientific programmes...

CONGRESS TIMETABLE



New interactive tool! Consult the Final Programme on the Go in both traditional browser and mobile device version and select your preferred abstracts / sessions / topics from November on www.euroecho.org



EUROPEAN ASSOCIATON OF ECHOCARDIOGRAPHY (EAE) ACTIVITIES:

Opening Ceremony:

EAE General Assembly

EAE/ESC stand

Learn more about EAE activities including:

- Membership
- Accreditation and certification
- Educational opportunities
- Journal
- Congress
- Club 35 Young doctors' initiatives (NEW)



Get information on all ESC scientific services and products such as journals, educational activities and the ESC Congress to be held in Munich in 2012. Come and visit us on the EAE/ESC stand in the Exhibition Area.

NEW! EAE Membership advantages during EUROECHO

services on-site in Budapest:

- Discount on congress registration & exams
- Exclusive EAE Members Lounge access
- EAE Membership Services desk
- Special EAE Member congress bag

Not yet an EAE member? Join now at: www.escardio.org/EAE

All EAE Members 2011 & 2012 will benefit from the following

EAE committees. All participants are encouraged to attend. **EAE Certification Exams**

Exhibition.

Take advantage of your presence at EUROECHO & other Imaging Modalities to sit one of the certification exams organised by EAE:

- **ECHO**
- Accreditation in Adult Transthoracic Echocardiography (TTE)
- Accreditation in Adult Transesophageal Echocardiography (TEE)

The opening session will take place on Wednesday 7 December

from 16:30-18:00, featuring the EDLER Lecture and Award

ceremony. It will be followed by a cocktail reception in the

Don't miss the EAE General Assembly where you can meet

the EAE Board members 2010-2012 and obtain the report on the

Accreditation in Congenital Heart Disease Echocardiography (CHD)

Registration conditions, enrolment form and exam dates can be found on the EAE Web Site: www.escardio.org/EAE, section "Certification/Accreditation"



EAE Mission "To promote excellence in clinical diagnosis, research, technical development, and education in cardiovascular ultrasound and other imaging modalities in Europe"

WEDNESDAY 7 DECEMBER TEACHING COURSE CURRICULUM

| | WEBRESDAI / BESEPREN TEACHING COOKSE COKKICOLON | | | | | | |
|---------|--|--|---|---|--|---|--|
| | Course organised by the Hungarian Working Group on Echocardiography | Course on aortic valve and aorta organised with the ESC Working Group on Nuclear Cardiology & Cardiac CT | Course on contrast echocardiography | Course on when and why using transoesophageal echocardiography in decision making organised jointly with the European Association of Cardiothoracic Anaesthesiologists (EACTA) | Course on clinical application of 3D echocardiography | Course on cardiac function and mechanics organised jointly with the American Society of Echocardiography | Course on congenital heart disease in the adult organised by the ESC Working Group on Grown-up Congenital Heart Disease |
| | ROOM I | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 | ROOM 7 |
| 09:00 | Diagnosis of mitral valve disease | The aortic valve | Basics and instrumentation | Transoesophageal echocardiography and decision making in valve surgery (part I) | Getting started with 3D echocardiography | Systolic function and ejection | Imaging of aorta |
| 10:30 | Echocardiographic aspects of mitral valve anatomy. Echocardiographic evaluation of mitral stenosis. Quantification and dynamic properties of mitral regurgitation. Assessment of mitral regurgitation. What can 3D add? Case presentation - Mitral stenosis. | How to evaluate the regurgitant aortic valve by echo for possible reconstruction. Reconstructive aortic valve surgery - What does the surgeon need to know? Echo pitfalls in aortic stenosis: how to do it right. Computed tomography pitfalls in aortic valve disease: how to do it right. Evaluation of the aortic prosthetic valve: pitfalls and difficult cases. | Interaction between microbubbles and ultrasound. Physiology of microcirculation and principles of myocardial contrast echocardiography. Imaging settings and protocols for contrast echocardiography. Is the safety of contrast agents a concern? | Comprehensive 2D and 3D TEE assessment of the mitral and aortic valve. TEE criteria to guide surgical repair or replacement of a regurgitant mitral valve. Intraoperative evaluation of the surgical result in mitral valve repair. Role of TEE in diagnosis and surgical decision making in endocarditis. | How to acquire a 3D dataset and basic cropping techniques. 3D Echo and anatomical correlates - Navigate around the heart. 3D assessment of global left ventricular function. Basic 3D assessment of the right ventricle and left atrium. | How does the heart pump? From sarcomere to ejection volume. Quantifying ventricular function: why do we need to go beyond ejection fraction? Stressing the ventricle - What happens and how can we detect it? Ilustrative clinical cases: how to detect subtle changes in systolic function? | Marfan syndrome and fibrillin gene mutations. William's syndrome and elastin gene mutations. Bicuspid aortic valve: only valvular disease? Coarctation of aorta: between imaging and treatment. |
| 10:30 - | 11.00 | valve, pitialis and difficult cases. | | Visit the Exhibition hall | | Idilction: | |
| 11:00 | | | | | Bread & butter uses | | |
| 11.00 | Difficult clinical and echocardiographical scenarios | The aorta | How to assess | Transoesophageal echocardiography and decision making in valve surgery (part 2) | of 3D Echo - How and why to use it everyday | Diastolic function and filling | Functionally single ventricle |
| 12:30 | Ischemic mitral regurgitation. Functional mitral regurgitation - Medical or surgical treatment? Mitral valve endocarditis: the role of echo in the decision making process. Congenital mitral valve disease. Case presentation - Mitral regurgitation. | Acute aortic dissection and intramural hematoma: how and when to use CT and MRI. Follow-up of aortic dissection: how, how often and which consequences? EAE recommendations: how to evaluate the aorta. Pitfalls and difficult cases in evaluating the aorta by echo. | Left ventricular structure and function. Myocardial ischemia. Myocardial viability. Any other clinical scenarios for contrast echocardiography? | Role of TEE to assess feasibility of aortic valve/root repair. Intraoperative evaluation of the surgical result in aortic valve/root repair. Role of TEE in diagnosis management of aortic dissection. Significance of pressure gradients across prosthetic valves in the operating theatre. | Gold standard (3D echo) assessment of the mitral valve. What does 3D echo add to evaluation of the aortic valve. 3D echo assessment of right sided valves. Why you cannot examine congenital heart disease without 3D echo. | How does the ventricle fill? From active relaxation to atrial contraction. From ejection to filling and back again: is diastole independent from systole? What about the right heart? Ilustrative clinical cases: why should we always integrate cardiac mechanics and hemodynamic in diastolic function assessment? | Morphological determinants. Imaging in Fontan staged palliation. Bicuspid Ventricular function univentricular hearts: what to measure? Post-Fontan follow up. |
| 12:30 - | 14:00 | · · · · · · · · · · · · · · · · · · · | Visi | t the Exhibition hall / Satellite Symposia | | | |
| 14:00 | Echocardiography and interventions | Aortic and aortic valve interventions | New applications | Transoesophageal echocardiography in heart failure | Advanced applications of 3D Echo | Valve diseases | Imaging of right AV valve in congenital heart disease |
| 15:30 | What would the surgeon like to know from the echocardiographer about mitral regurgitation? Intraoperative monitoring of mitral valve repair. Percutaneous interventions in mitral valve disease. The role of echocardiography following mitral valve procedures. Case presentation - Percutaneous intervention guided by echo. | Current state of the art of TAVI. Role of echocardiography in TAVI. CT analysis of aorta and aortic root before TAVI. Imaging techniques in endovascular aortic repair. The Marfan patient: follow-up and decision making. | Fundamentals of molecular imaging using contrast echocardiography. Stem cell and gene therapy. Plaque vulnerability. Coronary thrombolysis. | Intraoperative assessment of LV function: what should we measure. How to handle concomitant tricuspid valve insufficiency - The role of TEE Role TEE in the management of ischemic mitral regurgitation. Role of TEE in managing post operative complication. | Assessment of 3D Strain. Regional left ventricular function and dyssynchrony. 3D Stress echocardiography. The vital role of 3D in guiding cardiac interventions. | Cardiac mechanics in pressure overload and hypertrophic ventricles Focus on aortic stenosis. Cardiac mechanics in volume overload and dilated ventricles Focus on valve regurgitations. Atrial function in valve disease: is size all that matters? Ilustrative clinical cases: what can deformation add to the assessment of valve diseases? | Ebstein anomaly: echocardiographic assessment. The tricuspid valve in functionally single ventricle: why does it leak? The tricuspid valve in pulmonary hypertension. |
| | | 16:00 - | · 17:30 - Opening Ceremony | including the EDLER Lecture & Aw | ard Presentation in ROOM I | | |

17:30 - 19:00 - Opening Cocktail in the exhibition area

THURSDAY 8 DECEMBER MORNING

| | INUKSDAT | DECEMBER | MORNING | | | | | | |
|----------------|---|--|--|--|---|--|---|------------------|--|
| | ROOM I | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 | ROOM 7 | 100 | |
| | MAIN SESSION | CLINICAL IMAGING | SYMPOSIUM | SYMPOSIUM | SYMPOSIUM | TEACHING COURSE | ABSTRACTS | | |
| 08:30 | Management of aortic stenosis | Atrial fibrillation Joint session with the European Heart Rhythm Association | How to stratify the risk in cardiomyopathies | Multimodality imaging in structural heart disease Joint session with the ESC WG on CMR and the ESC WG on Grown-up Congenital Heart Disease | 3D strain evaluation: ready for clinical testing? | Basics of cardiac ultrasound | Oral Abstract Sessions | P O | |
| 10:00 | Severe aortic stenosis: definition, prevalence and outcome in 2011. Usefulness of other imaging techniques. Risk stratification in asymptomatic patients. Added value for biomarkers? | Thromboembolism risk assessment by echo. Advanced imaging of the left atrium (Strain/CT/3D/MRI). Imaging-oriented therapeutic option. Update in atrial fibrillation treatment. | Risk prediction by echocardiography in hypertrophic cardiomyopathy. Myocardial dysfunction in patients with long QT syndrome - The link to arrhythmias? Pitfalls in screening of athletes. What can we do to prevent sudden death in patients with cardiomyopathies. | Left ventricular mechanics: what have we learned? Borderline left ventricle: does size matter? MRI in borderline left ventricle. Damaged left ventricle in chronic heart disease. | Different approaches to measure myocardial deformation in 3D. Experimental validation of different 3D strain methods against sonomicrometry. 3D strain estimation by ultrasound vs. MRI delayed enhancement in infarct patients. 3D strain by ultrasound: limitation and reproducibility. | Essentials for ultrasound: physics, instrumentation, settings. Principles of Doppler echocardiography. The complete standard examination. Quality control in the echo-lab. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. | S T E R | |
| 10:00 11:00 | Cotton Broak Exhibition Moderated Posters Session & Poster Viewing | | | | | | | S | |
| 11:00 | Myocardial fibrosis - Contributor to cardiac dysfunction Joint session with the ESC Working Group on CMR | Aortic valve regurgitation Joint session with the ESC Working Group on Valvular Heart Disease | New perspective: analyzing blood flow patterns inside the heart | Right ventricular functional assessment Joint session with the ESC Working Group on Grown-up Congenital Heart Disease | The role of echocardiography in sports cardiology In collaboration with the Italian Working Group on Echocardiography and the European Association for Cardiovascular Prevention & Rehabilitation | Basics of cardiac assessment | Oral Abstract Sessions | E S S | |
| 12:30 | The normal role of fibroblasts in the heart. When fibroblasts turn nasty. Visualizing fibrosis in dilated and hypertrophic cardiomyopathy. Evaluation of the effect of fibrosis on myocardial function in valve disease. Prognostic implications of fibrosis in infiltrative heart disease. | Prevalence and prognosis. Evaluation of aortic regurgitation. Impact of aortic regurgitation on left ventricular function. When to ideally intervene? | How to describe flow patterns and what do they tell us? What to learn from MRI? Blood flow inside the normal and failing heart. Tracking 2D blood flow: validation and clinical experience. Colour Doppler based 2D flow analysis: does it work? Latest technology for 2D blood flow analysis. | 3D echocardiography in right ventricular assessment: first choice imaging modality? Right ventricular electromechanical dyssynchrony: what do we know? Tissue deformation imaging in assessment of the right ventricle: does load-dependency matter? MRI as gold standard technique for assessment of right ventricle? | Athlete's heart or hypertrophic cardiomyopathy. Right ventricular adaptation in endurance athletes. Novel echocardiographic modalities in the assessment of athlete's heart. The natural history of aortic remodelling and bicuspid aortic valves in athletes. Anomalous coronary artery and myocarditis. | Diameters, volumes and mass of the left heart chambers. Diameters and volumes of the right heart chambers. Assessment of left ventricular diastolic function. Hemodynamic assessment. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. | 0 N | |
| 12:45 13:45 | Satellite Symposia Young Investigator Award Abstract Session | | | | | | | | |

THURSDAY 8 DECEMBER AFTERNOON

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| | ROOM I | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 | ROOM 7 |
| | MAIN SESSION | CLINICAL IMAGING | SYMPOSIUM | SYMPOSIUM | SYMPOSIUM | TEACHING COURSE | ABSTRACTS |
| 14:00 | Heart failure with preserved ejection fraction | Ischemic heart disease Joint session with the ESC WG on CMR and the ESC WG on Nuclear Cardiology & Cardiac CT | The best in heart valve disease EAE "Club 35" Session | 3D evaluation of left ventricular function in heart valve disease | Left atrioventricular valve Joint session with the ESC WG on Grown-up Congenital Heart Disease and the ESC WG on Valvular Heart Disease | Valve diseases I | Oral Abstract Sessions |
| 15:30 | Mechanisms of heart failure - Is there a unifying theory of heart failure? Does the systemic vasculature play a role? What does the left ventricular ejection fraction tell us? Assessment of left ventricular diastolic function is a must. | Acute chest pain and normal troponin. Chest pain in patients with negative exercise test. Patients with chronic left ventricular ischemic dysfunction. Medical treatment or revascularisation of stable coronary artery disease? | Aortic valve stenosis. Aortic valve regurgitation. Organic mitral regurgitation. Functional mitral regurgitation. | Real-time 3D echo: really the gold standard? Is 3D contrast echo of added value? New Insight from 3D strain imaging. Usefulness of 3D transoesophageal echo. | Variants of structural abnormalities: 2D/3D preoperative assessment. Mitral valve prolapse: role of intraoperative assessment. Mitral vs. left atrioventricular valve regurgitation: same criteria for both? Echocardiographic guidance for mitral valve procedures. | Aortic stenosis: pitfalls, tricks and tips. Aortic regurgitation and the diseases of the aorta. Mitral regurgitation. Tricuspid valve disease. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. |
| 15:30 16:30 | | | Coffee Break - Ex | chibition - Moderated Posters Session | & Poster viewing | | |
| 16:30 | New insights in the management of primary mitral regurgitation Joint session with the American Society of Echocardiography | Atherosclerosis Joint session with the ESC Working Group on Nuclear Cardiology & Cardiac CT and the Council for Cardiology Practice | Frontier in functional imaging in chronic congenital heart disease Joint session with the American Society of Echocardiography and the ESC Working Group on Grown-Up Congenital Heart Disease | Update in myocardial viability Clinical pathways | Echocardiographic assessment of coronary circulation In collaboration with the Polish Working Group on Echocardiography | Valve diseases II | Oral Abstract Sessions |
| 18:00 | Natural history of organic mitral regurgitation. Echocardiographic evaluation of organic mitral regurgitation. New 3D quantification of mitral regurgitation severity. Stress echocardiography: why bother? | Added value of carotid imaging in routine practice. New imaging modalities for carotid disease evaluation: additional clinical value? Looking for cardiac calcifications. Update on what will be the best anti-atherosclerotic treatment. | Ventricular interdependence in chronic heart disease. Integrated functional assessment in chronic heart disease. Geometry and function: why bother? Fusion imaging for functional assessment of chronic heart disease. | Conference - Rational use of imaging for viability evaluation. Reading with the experts - Challenging cases on evaluation of viability - Viability and ischemia: revascularisation or medical treatment? - Viability and dyssynchrony: CRT or medical treatment? - Viability and arrhythmias risk: ICD or medical treatment? - Viability in advanced disease: revascularisation or heart transplant. | Coronary arteries onTTE/ transcesophageal echocardiography. Coronary flow reserve study-how to do it? Coronary flow reserve versus standard stress echocardiography and FFR. Prognostic value of coronary flow reserve after coronary revascularisation. | Mitral stenosis and suitability for valvotomy. Combined and multivalvular diseases. Prosthetic valves: normal function and dysfunction. Echo findings in infective endocarditis. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. |
| 18:15 | | | | | | | |



FRIDAY 9 DECEMBER MORNING

| | ROOM I | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 | ROOM 7 | |
|--------------|--|--|---|---|---|--|---|-------------|
| | MAIN SESSION | CLINICAL IMAGING | SYMPOSIUM | SYMPOSIUM | SYMPOSIUM | TEACHING COURSE | ABSTRACTS | |
| 08:30 | Transcatheter imaging in percutaneous cardiac procedures | Pulmonary hypertension Joint session with the ESC WG on Pulmonary Circulation & Right Ventricular Function and the ESC WG on Grown-up Congenital Heart Disease | Controversies in heart valve disease | Sleep apnea syndrome and heart failure | Diastolic challenges In collaboration with the Romanian Working Group on Echocardiography | Heart chambers function | Oral Abstract Sessions Submit your abstract | F C |
| 0:00 | Closure of atrial septal defect. Peri-procedural guidance of TAVI. Mitral regurgitation devices. Diagnosis and treatment of paravalvular leak. | Adaptation of the right ventricle to increased after-load? Pulmonary hypertension and shunts. 2D guided 3D right ventricular modelling. New advances in therapeutic options. | PISA is the best tool to define mitral regurgitation severity PRO. CONTRA Early surgery for asymptomatic severe organic mitral regurgitation. PRO - Early surgery is recommended CONTRA - "Watchful waiting" is recommended. | Sleep apnea and LV dysfunction: implications for the arrhythmic risk. Early cardiac abnormalities in sleep apnea. Right ventricular dysfunction: a potential screening tool? New insights from speckle tracking echocardiography. | How to evaluate: general recommendations The patient with valvular stenosis. The patient with valvular regurgitation. The patient with atrial fibrillation. | Global left ventricular systolic function. Regional left ventricular systolic function. Left atrial function. Right ventricular function. | before 31 May 2011 The opportunity to present your research in front of a dedicated audience. | T E R |
| 0:00 1:00 | | | Coffee Break - Ex | chibition - Moderated Posters Session | on & Poster viewing | | | |
| 1:00 | Assessment of left ventricular shape for remodelling evaluation Joint session with the ESC Working Group on Computers in Cardiology | Aortic valve stenosis Joint session with the ESC WG on CMR and the ESC WG on Valvular Heart Disease | EAE recommendations | Clinical use of pocket-size imaging device | Evaluation and management of mitral stenosis In collaboration with the Hungarian Working Group on Echocardiography | Cardiomyopathies | Oral Abstract Sessions | : |
| 12:30 | Pathophysiologic determinants of ventricular remodelling. How to quantify global and regional LV shape? A review of available techniques. The importance of shape analysis in ventricular restoration: a surgeon's perspective. The role of cardiac MR and CT in the evaluation of LV shape and function. | Left ventricular dysfunction: is aortic stenosis severe? Imaging in aortic stenosis: clinical perspectives. How to treat a symptomatic with AVA 1.2 cm²? How to treat an asymptomatic patient with AVA 0.65 cm²? Post-operative evaluation and outcome following aortic valve replacement. | Myocardial function. Echo in emergencies. Transcatheter aortic valve implantation. Clinical Trials. | What is an echo machine? The visual assessment: an old but novel approach. Usefulness in emergency department. Outside the hospital: the new semeiotics? | Epidemiology of mitral stenosis in 2011. Echocardiographic evaluation of mitral stenosis. Stress echocardiography in mitral stenosis. Indication of valvulotomy and post-intervention evaluation. | Hypertrophic cardiomyopathy: obstructive and non-obstructive. Dilated cardiomyopathy: idiopathic, ischemic and others. Inflitrative cardiomyopathies, storage and endomyocardial diseases. Athletes' heart and hypertensive's heart. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. | ı |

FRIDAY 9 DECEMBER AFTERNOON

| | ROOM I | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 | ROOM 7 | |
|----------------|--|---|---|--|---|--|---|------------------|
| | MAIN SESSION | CLINICAL IMAGING | SYMPOSIUM | SYMPOSIUM | SYMPOSIUM | TEACHING COURSE | ABSTRACTS | |
| 14:00 | Assessment of functional mitral regurgitation | Heart failure Joint with the Heart Failure Association of the ESC | The best outside Europe | Echocardiographic findings in patients with internal diseases | Tricuspid regurgitation: dark side of the regurgitations In collaboration with the Serbian Working Group on Echocardiography | Congenital heart diseases - sources of emboli Course organised by the ESC Working Group on Grown-up Congenital Heart Disease | Oral Abstract Sessions | P O |
| 15:30 | Mechanisms and outcomes. Clinical value of 3D echo. Role of stress echocardiography. Timing and selection of patients for mitral valve annuloplasty. | Role of imaging in acute heart failure. Chronic heart failure: how to stratify the risk. Innervation and new molecular target. Modern treatment of heart failure. | EUROECHO Lecture. Presentations from Sister Societies: ECOSIAC. Korean Society of Echocardiography. Japanese Society of Echocardiography. Indian Society of Echocardiography. | Rheumatology. Endocrinology. Pulmonary disease. In elderly patients. | Anatomy of tricuspid valve for echocardiographers. Assessment of tricuspid regurgitation: do we have enough data? Is it functional or organic tricuspid regurgitation? When to treat tricuspid regurgitation? | Adult with high risk Congenital heart diseases lesions. Intra-cardiac shunts follow-up and management. Sources of emboli. Echo-guided treatment. | Submit your abstract before 31 May 2011 The opportunity to present your research in front of a dedicated audience. | S T E R |
| | Coffee Ready - Exhibition - Moderated Posters Session & Poster viewing | | | | | | | |
| 15:30 16:30 | | | Coffee Break - Exhib | ition - Moderated Posters Session | & Poster viewing | | | S |
| | lmaging in dilated cardiomyopathy | Thoracic aorta diseases Joint session with the ESC WG on CMR and the ESC WG on Nuclear Cardiology & Cardiac CT | Coffee Break - Exhib Echo at Jeopardy | Is echo still useful for resynchronisation therapy? | & Poster viewing Rotation, twisting and torsion: what does it mean and what can we learn from it? | Ischemic heart disease | Oral Abstract Sessions | S E S S |

The information published in this programme is accurate at the time it goes to press. The Scientific Committee reserves the right to amend it at any time. To view all modifications after the publication date, please visit the Scientific Programme Online at www.escardio.org/euroecho



SATURDAY 10 DECEMBER

| | Room I | Room 3 | Room 5 | Room 6 |
|---|--|--|---|--|
| 08:30 | The difficult patient with multiple valve disease Clinical Pathways | Controversies in echocardiography | Prosthetic valve evaluation | Advanced echo techniques I |
| 10:00 | Conference- How to manage multiple valve disease in clinical practice? Difficult cases: reading with the experts Aortic stenosis and aortic regurgitation. Aortic stenosis and mitral regurgitation. Moderate tricuspid regurgitation at the time of left-sided valve surgery. | Perfusion contrast echocardiography: facts or fiction? PRO - The Holy Grail: simultaneous perfusion and function. CON - In clinical practice: function yes, perfusion no. Who should perform emergency echo: point of no return The non-cardiologist view. The cardiologist view. | Prosthesis with high gradient: differential diagnosis using echo and other imaging modalities. Prosthetic valve regurgitation: detection, localisation, and quantification. Role of imaging in the diagnosis and treatment of prosthetic valve thrombosis. Role of echo in the diagnosis and management of prosthetic valve endocarditis. | Current applications of TDI and speckle tracking. Assessment of cardiac dyssynchrony. Technical aspects and current applications of contrast echo. Invasive echocardiography. |
| 10:00 11:00 Coffee Break - Exhibition - Moderated Posters Session & Poster viewing | | | | |
| 11:00 | EUROECHO & Other Imaging Modalities Congress Highlights | Strain imaging: are we really measuring contractility? | Fontan circulation Clinical pathways in congenital heart disease | Advanced echo techniques II |
| | Heart valve diseases, Left ventricular mechanics and function, 3D echo. Congenital heart diseases, Cardiac CT, Cardiac MRI, | Dependency of strain and strain rate on the different determinants of cardiac performance. How does cardiac loading influence left ventricular function? How does cardiac loading influence right ventricular function? Can loading modulation be used to estimate contractility in individual patients? | Conference- How to assess Fontan circulation. Reading with the experts: Difficult cases on Fontan circulation. | 2D Transesophageal echocardiography. Real time 3D echocardiography: valve morphology. 3D/4D echocardiography of the left heart: size, volumes and function. 3D/4D echocardiography of the right heart: size, volumes and function. |



CME ACCREDITATION

EUROECHO & other Imaging Modalities 2011 is accredited by the European Board for Accreditation in Cardiology (EBAC) for 20 hours of External CME credits. EBAC works according to the quality of standards of the European Accreditation Council for Continuing Medical Education (EACCME), which is an institution of the European Union of Medical Specialists (UEMS). These credits can be transferred

into North American AMA credits on the American Medical Association (AMA).

More information on: www.ebac-cme.org

Language

The official language during the congress is English. No translation is available.



Disabled people
The building is fully accessible to disabled people.

Currency

The official currency in Hungary is the Hungarian Forint (HUF). Both payments in HUF and Euro will be accepted.

EUROECHO 2010 Key figures

4 days of scientific presentations in 7 lecture rooms

Over 150 scientific sessions

360 International Faculty

3000 healthcare professionals (from 87 countries)

1320 Abstracts submitted

645 Posters

630 m² of Exhibiting Industry

A chance to meet and network on an international scale!

INDUSTRY at EUROECHO & other Imaging Modalities

CONTINUE YOUR EDUCATION

Our industry partners are at the very heart of patient care providing you with the necessary data on products and resources to facilitate your daily practice and improve patient outcomes.

The very latest cardiovascular developments will be discussed and debated by the industry for you during the congress - make sure you share in this experience by attending the following:

Satellite & Mini-Satellite Symposia



Delegates are cordially invited to attend a series of Industry Educational Sessions accepted and included in the EUROECHO & other Imaging Modalities 2011 scientific programme. These sessions will offer pertinent data on the scientific development in cardiovascular care from the industry.

The IMAGING CAMPUS - Credits Approval!



The Imaging Campus offers delegates a unique opportunity for practical training and hands-on learning from industry experts in an intimate setting, allowing you to address specific issues essential to your daily practice.

Registration and information online on www.euroecho.org

Exhibition



At the heart of the congress centre, the exhibition will provide you with the opportunity to exchange with key industry experts on critical areas of development and research in cardiovascular products and therapies. The exhibition will be a central hub for scientific discussion and exchange during the congress.

Further information regarding Satellite Symposia, Imaging Campus and Exhibition on www.euroecho.org

Mark your calendar

Scientific Programme Online From July 2011

Abstract Selection Results OnlineEnd of July

Early Bird Registration Deadline 30 September 2011

Advance Registration Deadline
31 October 2011

On-site Registration in Budapest From 6 December 2011

Save money, organise your congress preparation now

Our ESC services include:

- Registration
 - Housing

We are here for you:

Visit www.euroecho.org
your gateway to EUROECHO
& other Imaging Modalities 2011

Please do not hesitate to contact us! euroecho@escardio.org



HOW TO GET TO BUDAPEST

By plane

More and more international airlines operate direct flights to Budapest.

Budapest Ferihegy Airport is 15 kilometres away from the City Centre.

3 terminals are available:

- Ferihegy I: Budget flights,
- Ferihegy 2A: Schengen flights,
- Ferihegy 2B: Non-Schengen flights.

Flight information: +36 (I) 296 7000

By Bus

There are also many bus routes across the country, operated by the Hungarian company Volánbusz; jump on at one of the capital's three main bus stations.

By rail

More than 50 trains a day provide direct links between Budapest and 25 other capital cities. Trains to Vienna run every 3 hours.

Budapest is home to 3 main railway stations, from which Express and InterCity trains lead to all the country's main tourist regions with great views along the way:

- Keleti pályaudvar: VIII., Baross tér. Tel.: +36 (I) 413 4610
- Nyugati pályaudvar: VI., Nyugati tér Tel: +36 (I) 349 8503
- Déli pályaudvar I. Krisztina krt. 37. Tel: +36 (I) 375 6593

All 3 international railway stations are part of the Budapest Underground system, the Metró. Déli and Keleti are stops on the Red (Number 2) line and Nyugati is on the Blue (Number 3) line.

Budapest City Card



Buy a Budapest Card from one of the 3 Tourinform offices at the Airport or online before you leave on **www.budapestcitycard.com** and get lots of discounts plus free use of the public transport system around the city.



CITY INFORMATION

Budapest has a lot to offer. Museums and galleries, churches and synagogues, palaces and historic buildings, baths and pools are presented together with the influence of Secession in the city.

There is an unmistakable feeling that something out of the ordinary is just around the corner, but what it will be is up to you to find out...

Bath & spas



Mother Nature has been especially bountiful towards Hungary: the country sits on one of the richest geothermal and medicinal water resources in the world. The local culture of bathing goes back two thousand years; excavated remains of bath houses, frescoes and mosaics demonstrate that the Romans discovered and exploited these thermal water resources.

Hungarian water is not just for splashing – it can be soothing too. The country is blessed with an abundance of natural thermal springs, which emerge at a temperature of 86°F/30°C and are full of salts and minerals.

Whether you're after relaxation, refreshment, rejuvenation or recovery, Hungary will not fail to meet your needs. Many towns have thermal baths of some sort, providing not only the chance to soak away those aches but also to take advantage of massages, saunas and perhaps more advanced treatments such as pearl



baths and Kneipp treatments. In addition to the public baths, over 50 spa hotels have been

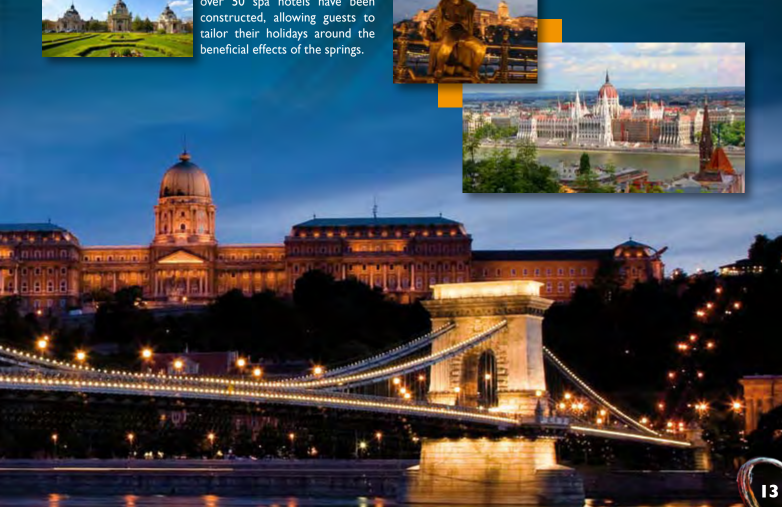
Dining out

Today's Budapest is very much a cosmopolitan city - you can find any type of food from anywhere in the world. Most restaurants offer a mixture of Hungarian and international flavours and are required to display their prices outside their doors, so you always know what to expect before you take the plunge.

Budapest by boat

The city can be explored in a number of ways, but a boat ride along the Danube is by far the most relaxing. Two companies (Legenda Ltd. and MAHART Passnave) offer city cruises, as well as regular rides to tourist attractions outside Budapest, such as Szentendre, Visegrád and Esztergom. Bratislava and Vienna can also be visited by hydrofoil.

"By courtesy of the Hungarian National Tourist Office"



REGISTRATION FEES

The following registration fees entitle delegates to the following:

- Entry to all scientific sessions and the exhibition
- A copy of the Final Programme
- Access to EUROECHO 2011 online abstracts
- Coffee breaks from Thursday 8 to Saturday 10 December 2011

| EAE Member in 2011 | | | | | | |
|--------------------------------|------------------------------|---------|-------------------------|--|--|--|
| | Club Green / Club Classic | Club 35 | Nurse / Sonographer* | | | |
| Early bird until 30/09/2011 | 530 € | 320 € | 320 € | | | |
| Advance until 31/10/2011 | 670 € | 365 € | 365 € | | | |
| On site from 06/12/2011 | 735 € | 415 € | 415 € | | | |

| NON EAE Member | | | | | | |
|--------------------------------|----------|---------------------------|-------------------------|--|--|--|
| | Standard | Born After 01/01/1976* | Nurse / Sonographer* | | | |
| Early bird until 30/09/2011 | 575 € | 350 € | 350 € | | | |
| Advance until 31/10/2011 | 715€ | 400 € | 400 € | | | |
| On site from 06/12/2011 | 780 € | 460 € | 460 € | | | |

Become an EAE Member in 2012 for 25€ extra

| Packages - New EAE Member in 2012 | | | | | | |
|-----------------------------------|----------|---------------------------|-------------------------|--|--|--|
| | Standard | Born After 01/01/1976* | Nurse / Sonographer* | | | |
| Early bird until 30/09/2011 | 600 € | 375 € | 375 € | | | |
| Advance until 31/10/2011 | 740 € | 425 € | 425 € | | | |
| On site from 06/12/2011 | 805 € | 485 € | 485 € | | | |



DURING EUROECHO 2011

- Discount on congress registration & exams
- Exclusive EAE Members Lounge access
- EAE Membership Services desk
- Special congress bagAnd much more!



BENEFITS AS OF 01/01/2012

- Exclusive Educational online resources (Webinars, Basic Echo Course...)
- European Journal of Echocardiography (12 online issues)
- Automatic ESC Membership

*Reduced Fees: A copy of ID card or passport for the Born After 01/01/1976 and a Statement from the head of your department for the Nurse/Sonographer must be provided.

Online registration via "My ESC" on: www.euroecho.org For further information, please contact the ESC Registration Department: EEregistration@escardio.org

IMPORTANT DEADLINES

Abstract Submission 31 May 2011

Early bird registration 30 September 2011

Advance registration
31 October 2011

HOTEL ACCOMMODATION

Book your room in Budapest through the ESC at our selected hotels. Details and online reservation on **www.euroecho.org** Rates in Euro, per night, including Breakfast.

| Hotel (incl. 25% VAT) | Single Rate | Double Rate |
|----------------------------------|-------------|-------------|
| Corinthia Hotel Budapest 5* | 135 € | 155 € |
| Sofitel Budapest Chain Bridge 5* | 131 € | 152 € |
| Expo Hotell 4* | 120 € | 130 € |
| K+K Opera Hotel 4* | 110€ | 110€ |
| Novotel Budapest Centrum 4* | 112€ | 132 € |
| Mercure Budapest City Center 4* | 96 € | 106 € |
| Mercure Korona 4* | 91€ | 101€ |
| Ibis Budapest Centrum 3* | 66 € | 76 € |

For further information, please contact the ESC Hotel Department: EEhotels@escardio.org

CONTACT DETAILS

Organiser

EUROPEAN SOCIETY OF CARDIOLOGY ESC Congress Division 2035 Route des Colles - Les Templiers 06903 Sophia Antipolis, France



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Web Site: www.euroecho.org

The Meeting of

THE EUROPEAN ASSOCIATION OF ECHOCARDIOGRAPHY (EAE), A Registered Branch of the ESC ESC Specialty Centre 2035 Route des Colles - Les Templiers 06903 Sophia Antipolis, France



Tel.: +33 (0)4 92 94 76 00 - Fax: +33 (0)4 92 94 76 01

Email: eae@escardio.org

Web Site: www.escardio.org/EAE

Venue

Hungexpo H- 1101 Budapest Albertirsai ut 10

Hungary

Web Site: www.hungexpo.hu



EUROPEAN ASSOCIATION OF ECHOCARDIOGRAPHY (EAE)

MEMBERSHIP PROGRAMME

EAE introduces three membership options:

35€



CLUB 35*

- Discount at EUROECHO congress
- Exclusive educational resources
- European Journal of Echocardiography (12 online issues)
- And more!

*Must be 35 or younger throughout the membership year

110€



CLUB GREEN

- Discount at EUROECHO congress
- Exclusive educational resources
- European Journal of Echocardiography (12 online issues)
- And more!

150€



CLUB CLASSIC

- Discount at EUROECHO congress
- Exclusive educational resources
- European Journal of Echocardiography (12 online and paper issues)
- And more!



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Find out more and register at www.escardio.org/EAE

