Contemporary challenges and solutions in interventional cardiology: East meets West in Serbia

Serbian Conference on INtERventional CardioloGY

S/NERGY 2016

Hyatt Regency, Belgrade, September 9-10th, 2016

MAIN TOPICS:

Contemporary management of NSTE-ACS: where cardiologists meet biochemists
Course on complex PCI for Young Interventionalists
LIVE cases: left main, bifurcation and CTO
Cardiovascular research in Serbia: ongoing projects and collaborative networks
It is a great pleasure and honour to cordially welcome you to the Serbian conference on INtERventional cardiology that will take place in Belgrade, Serbia, on September 9-10th, 2016. This conference will create a platform for discussion about local implementation of cutting-edge interventional treatments for cardiovascular diseases, by offering the professionals from Serbia and the broader region of Southeastern Europe the opportunity to exchange experiences with world’s leading experts. During this two-day event, LIVE transmissions of complex PCI procedures from cardiac catheterization laboratory of the Department of Cardiology of Clinical Center of Serbia will be combined with interactive sessions in the Hyatt Regency Hotel.

Our invited distinguished speakers and operators include key opinion leaders from both Europe and Asia, who will discuss current practices and future developments in a globally evolving field of interventional cardiovascular medicine, thus reflecting the motto of this conference: East meets West in Serbia. The target audience will be comprised of practicing interventionalists from Serbia and the region of Southeastern Europe, with active participation of regional leading experts from Bosnia and Herzegovina, Bulgaria, Croatia, Macedonia, Montenegro, Romania and Slovenia.

The scientific program will, in addition to LIVE cases, focus on education, training and research in interventional cardiovascular medicine. To this end, we offer a half-day course on complex PCI for young interventionalists that has been developed in collaboration with European Association of Percutaneous Cardiovascular Intervention (EAPCI), as well as interactive sessions dedicated to research infrastructure and ongoing projects in European and Asian cardiovascular centers of excellence.

We are convinced that SINERGY 2016 will provide a high-quality educational and scientific event with a special emphasis on regional perspectives and collaboration. This conference has been developed in collaboration with EAPCI will help to establish a regional network of cardiovascular centers of excellence, with the goal of initiating collaborative research projects and expanding educational and training opportunities in the field of interventional cardiovascular medicine, in the region of Southeastern Europe.

We hope that SINERGY 2016 will meet your expectations and trust that you will enjoy your visit to the beautiful and exciting city of Belgrade.

Sincerely yours,

SINERGY 2016, Organising Committee
ORGANISORS

Department of Cardiology, Clinical Center of Serbia,
School of Medicine, University of Belgrade
Board on Cardiovascular Pathology of Serbian Academy of Sciences and Arts
Serbian Atherosclerosis Society
European Bifurcation Club

ORGANISING COMMITTEE

Milika Ašanin
Vladimir Kanjuh
Arsen Ristić
Petar M. Seferović
Sanja Stanković
Goran Stanković
Vladan Vukčević

COURSE DIRECTOR

Goran Stanković

SECRETARIES

Srđan Aleksandrić
Vladimir Dedović
Milan Dobrić
Milorad Živković
Stefan Juričić
Zlatko Mehmedbegović
Dejan Milašinović
Mladen Ostojić
Milorad Tešić

COURSE CO-DIRECTOR

Vladan Vukčević
INTERNATIONAL FACULTY

Distinguished invited speakers and operators

- Andreas Baumbach, Bristol, UK
- Matjaž Bunc, Ljubljana, SI
- Davide Capodanno, Catania, IT
- Praveen Chandra, New Delhi, IN
- Shao-Liang Chen, Nanjing, CN
- Siniša Dragnić, Podgorica, ME
- Javier Escaned, Madrid, ES
- Daljeet Gambhir, New Delhi, IN
- Valeri Gelev, Sofia, BG
- Saško Kedev, Skopje, FYROM
- Aleksandar Lazarević, Banja Luka, BA
- Saša Lončar, Banja Luka, BA
- Yves Louvard, Massy, Paris, FR
- Eduard Margetić, Zagreb, HR
- Lampros K. Michalis, Ioannina, GR
- Stefan Dan Cezar Mot, Cluj, RO
- Sunao Nakamura, Tokyo, JP
- Mauro Panteghini, Milano, IT
- Ashok Seth, New Delhi, IN
- Ibrahim Terzić, Tuzla, BA
- Gerald Werner, Darmstadt, DE
HONORARY BOARD

Ass. Dr Zlatibor Lončar
Minister of Health of the Republic of Serbia

Dr Mladen Šarčević
Minister of Education, Science and Technological Development of the Republic of Serbia

Academician Vladimir Kostić
President of Serbian Academy of Sciences and Arts

Academician Dragan Micić
President of Serbian Health Council

Academician Vladimir Kanjuh
President, Board on Cardiovascular Pathology of the Serbian Academy of Sciences and Arts

Academician Ljubiša Rakić
President, Board on Biomedical Investigation of the Serbian Academy of Sciences and Arts

Academician Radoje Čolović
President of Serbian Medical Association

Academician Vladimir Bumbaširević
Rector, University of Belgrade

Academician Nebojša Lalić
Dean, University of Belgrade, School of Medicine

Academician Jovan Hadži-Đokić
Serbian Academy of Sciences and Arts
SCIENTIFIC BOARD

Nebojša Antonijević
Aleksandra Aranđelović
Milika Ašanin
Rade Babić
Branko Beleslin
Miroslav Bikicki
Nenad Božinović
Srđan Bošković
Bosiljka Vujisić-Tešić
Vladan Vukčević
Lazar Davidović
Dragan Debeljački
Siniša Dimković
Dragan Dinčić
Ana Dorđević-Dikić
Maja Živković
Miroslav Živković
Marija Zdravković
Branislava Ivanović
Vladimir Ivanović
Ivan Ilić
Nikola Jagić
Dejan Jović
Robert Jung
Dimitra Kalimanovska-Oštrić
Bratislav Kirčanski
Igor Končar
Aleksandar Lazarević
Saša Lončar
Ljupčo Mangovski
Irena Matić
Goran Milašinović
Vladimir Miloradović
Olivera Mićić
Vladimir Mitov
Igor Mrdović
Ivana Nedeljković
Milan Nedeljković
Aleksandar Nešković
Milan Nikolić
Slobodan Obradović
Petar Otašević
Dejan Orlić
Milan Petrović
Zoran Perišić
Tatjana Potpara
Mina Radovanović
Nebojša Radovanović
Srđan Raspopović
Arsen Ristić
Miljko Ristić
Radoslav Romanović
Dragan Sagić
Dejan Simeunović
Dragan Simić
Tatjana Simić
Ilija Srdanović
Branislav Stefanović
Jelena Stepanović
Siniša Stojković
Gabrijela Stojković
Miloje Tomašević
Dragan Topić
Saša Hinić
Milivoje Čerović
Olivera Ciraj-Bjelac
Jovica Šaponjski
Dragana Šobić-Šaranović
# Congress Time Table

## Friday 9th

<table>
<thead>
<tr>
<th>Time</th>
<th>8:00</th>
<th>9:00</th>
<th>10:00</th>
<th>11:00</th>
<th>12:00</th>
<th>13:00</th>
<th>14:00</th>
<th>15:00</th>
<th>16:00</th>
<th>17:00</th>
<th>18:00</th>
<th>19:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Crystal</td>
<td><strong>LIVE CASE TRANSMISSION</strong></td>
<td><strong>LIVE from INDIA</strong></td>
<td>Panel discussion</td>
<td><strong>OPENING &amp; Keynote Lectures</strong></td>
<td>Scientific session</td>
<td><strong>LIVE CASE TRANSMISSION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Saturday 10th

<table>
<thead>
<tr>
<th>Time</th>
<th>8:00</th>
<th>9:00</th>
<th>10:00</th>
<th>11:00</th>
<th>12:00</th>
<th>13:00</th>
<th>14:00</th>
<th>15:00</th>
<th>16:00</th>
<th>17:00</th>
<th>18:00</th>
<th>19:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Belgrade</td>
<td><strong>LIVE CASE TRANSMISSION</strong></td>
<td>Lectures</td>
<td>Lectures</td>
<td><strong>Investigators Session – Part one</strong></td>
<td>Part two</td>
<td>Quiz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FRIDAY / SEPTEMBER 9th / Crystal Room

09:00  WELCOME NOTE (G. Stanković)

09:05 - 12:15  LIVE CASE TRANSMISSION FROM THE CARDIAC CATHETERIZATION LABORATORY OF CLINICAL CENTER OF SERBIA

Moderators: J. Escaned, S-L. Chen, L. Michalis


Guest operators: G. Werner, S. Nakamura, P. Chandra, Y. Louvard

Operators: Srđan Aleksandrić, Branko Beleslin, Vladan Vukčević, Miodrag Dikić, Milan Dobrić, Vladimir Dedović, Milorad Živković, Stefan Juričić, Jelena Kostić, Milan Nedeljković, Zlatko Mehmedbegović, Dejan Milašinović, Dejan Orlić, Mladen Ostojić, Arsen Ristić, Dejan Simeunović, Dragan Simić, Goran Stanković, Siniša Stojković, Milorad Tešić, Milojе Tomašević, Jovica Šaponjksi


10:00 - 10:30  COFFEE BREAK

Panel discussion on training, education and research in interventional cardiology: what is the situation in the region of Southeastern Europe?

Panelists: M. Bunc, S. Dragnić, V. Gelev, S. Kedev, S. Lončar, E. Margetić, L. Michalis, S. Mot, S. Stojković, I. Terzić

Discussants: G. Stanković, A. Nešković, B. Beleslin, M. Nedeljković
J. Escaned: training, education and research in interventional cardiology: the model of cardiovascular institute, Hospital Clínico San Carlos, Madrid, Spain – Lecture 10 min

S-L Chen: training, education and research in interventional cardiology: the model of Nanjing Medical University, Nanjing, China – Lecture 10 min

12:15 - 13:30 LIVE CASE TRANSMISSION FROM FORTIS ESCORTS HEART INSTITUTE, NEW DELHI, INDIA

Operator: A. Seth
Moderators: P. Chandra, J. Escaned, S-L. Chen, G. Stanković

13:30 - 14:30 LUNCH BREAK

14:30 - 15:45 OPENING CEREMONY AND KEYNOTE LECTURES

INTRODUCTORY NOTES

Zlatibor Lončar, Minister of Health, Republic of Serbia
Academician Nebojša Lalić, Dean of School of Medicine, University of Belgrade
Goran Stanković, Honorary Member of Serbian Academy of Sciences and Arts, Course director

KEYNOTE LECTURES

Future of interventional cardiovascular medicine: EAPCI perspective
(Andreas Baumbach, EAPCI President Elect)

Interventional heart failure treatment - the time has come
(Petar M. Seferović, HFA President Elect)
Continuous medical education for interventionalists – the importance of certification
(Lampros K. Michalis, Secretary of UEMS Cardiac Section and Member of EBAC Reviewing Committee)

Future of education in interventional cardiovascular medicine: introducing the EAPCI New Initiatives for Young Interventionalists
(Davide Capodanno, EAPCI Young Interventionalists Committee Past Chair)

15:45 - 16:45  CONTEMPORARY MANAGEMENT OF NSTE-ACS: WHERE CARDIOLOGISTS MEET BIOCHEMISTS

Moderators: M. Panteghini, S. Stanković, G. Stanković, S. Obradović

Fast-track protocols for ruling out and ruling in NSTE-ACS (M. Panteghini)
Timing of invasive intervention in NSTE-ACS (G. Stanković)
Optimal duration of DAPT in ACS patients (S. Obradović)
Personalized DAPT after stent implantation in ACS patients (S. Stanković)

16:45 - 17:15 COFFEE BREAK

17:15 - 19:00  LIVE CASE TRANSMISSION FROM THE CARDIAC CATHETERISATION LABORATORY OF CLINICAL CENTER OF SERBIA

Moderators: A. Baumbach, J. Escaned, X. Zhou, S-L. Chen

Guest operators: S. Nakamura, G. Werner

Operators: Srđan Aleksandrić, Branko Beleslin, Vladan Vukčević, Miodrag Dikić, Milan Dobrić, Vladimir Dedović, Milorad Živković, Stefan Juričić, Jelena Kostić, Milan Nedeljković, Zlatko Mehmedbegović, Dejan Milašinović, Dejan Orlić, Mladen Ostojić, Arsen Ristić, Dejan Simeunović, Dragan Simić, Goran Stanković, Siniša Stojković, Milorad Tešić, Miloje Tomašević, Jovica Šaponjski

PART ONE: SELECTED TOPICS IN COMPLEX PCI

**Objectives** (G. Stanković, D. Milašinović)

- Provisional as gold standard for all bifurcation lesions? (Y. Louvard)
- Rotablation: when to use? (D. Gambhir)
- Intracoronary physiology and imaging in daily practice (J. Escaned)
- Left main PCI (S-L. Chen)
- Radial approach: a default strategy? (S. Kedev)
- Technique selection and device selection for treating bifurcation lesions (P. Chandra)
- Antegrade PCI for CTO (S. Nakamura)
- Retrograde PCI for CTO (G. Werner)
- BRS: current practice and future perspectives? (D. Capodanno)
- Understanding science: deconstruction of a landmark trial (D. Capodanno)
- Primary PCI for STEMI (A. Baumbach)
- The essentials of TAVI (M. Bunc)

**Key messages** (G. Stanković, D. Milašinović)

***OPENING CEREMONY***
PART TWO: CASE-BASED LEARNING

Chairmen: Y. Louvard, S. Kedev
Panelists: M. Bunc, V. Gelev, J. Li, S. Mot

FFR to guide the treatment of coronary bifurcation lesions (W. Li)
Culotte stenting for complex bifurcations (Y. Cao)
Double-kissing crush stenting for LAD-D1 bifurcation lesions (S. Jiang)
A case of PCI for LM CTO (M. Tada)
Educative TAVI cases (M. Bunc)
OCT-guided PCI in STEMI (S. Hinić)
Coronary CTA-guided PCI of a bifurcation lesion (I. Ilić)
OCT guidance of PCI LM in a STEMI patient (M. Čanković)
BVS breakage in the left main: what to do? (S. Bošković)
Left main PCI in STEMI (D. Kitanoski, H. Taravari)
08:30  OUTLINE FOR THE DAY (G. Stanković)

08:35 - 13:30  LIVE CASE TRANSMISSION FROM THE CARDIAC CATHETERISATION LABORATORY OF CLINICAL CENTER OF SERBIA

Moderators: A. Baumbach, J. Escaned, J. Li, X. Zhou, G. Werner, S. Nakamura


Guest operators: G. Werner, S. Nakamura, P. Chandra, Y. Louvard, S-L. Chen

Operators: Srđan Aleksandrić, Branko Beleslin, Vladan Vukčević, Miodrag Dikić, Milan Dobrić, Vladimir Dedović, Milorad Živković, Stefan Juričić, Jelena Kostić, Milan Nedeljković, Zlatko Mehmedbegović, Dejan Milašinović, Dejan Orlić, Mladen Ostoja, Arsen Ristić, Dejan Simeunović, Dragan Simić, Goran Stanković, Siniša Stojković, Milorad Tešić, Miloje Tomašević, Jovica Šaponjski


Left main and bifurcation PCI: EBC consensus 2016 (G. Stanković) – Lecture 10 min

Asian perspectives on lm and bifurcation PCI: Double-kissing crush technique for left main bifurcation (Xiaobo Li) – Lecture 10 min

LM and bifurcation PCI: Live case discussion and interaction with audience
Moderators: Y. Louvard, G. Stanković

11:30 - 12:00  COFFEE BREAK
Contemporary CTO treatment: discussion and interaction with audience
Antegrade vs. retrograde CTO PCI: Asian perspective 2016 (S. Nakamura)
   - Lecture 10 min

Retrograde vs. antegrade CTO PCI: European perspective 2016 (G. Werner)
   - Lecture 10 min

13:30 - 14:30  LUNCH BREAK

14:30 - 18:00  CARDIOVASCULAR RESEARCH IN SERBIA: PROJECT DESCRIPTION AND NETWORKING

Chairpersons: V. Kanjuh, N. Lalić, P. M. Seferović, A. Nešković, T. Simić

PRESENTATIONS AND PANEL DISCUSSION

14:30 - 15:30  Atherosclerosis at crossroads

K. Lalić, Department of Endocrinology, Clinical Center of Serbia
   “Prediabetes - the determinants of the development of macro-vascular disease”
   “Predijabetes - determinante razvoja makrovaskularne bolesti”

N. Lalić, Department of Endocrinology, Clinical Center of Serbia
   “Insulin resistance and vascular atherosclerosis disease in patients with type 2 diabetes”
   “Insulinska rezistencija i aterosklerozna vaskularna bolest u tipu 2 dijabetesa”

P. Seferović, Department of Cardiology, Clinical Center of Serbia
A. Pavlović
   “Importance of impaired glucoregulation in heart failure patients”
   “Značaj poremećene glikoregulacije kod bolesnika sa srčanom slabošću”
Đ. Radak, Department of Vascular Surgery, Institute of Cardiovascular Diseases Dedinje
N. Ilijevski, S. Babić
“Carotid disease in Serbia: pathological dynamics, prevention, diagnostics and innovative treatment modalities”
“Karotidna bolest u Srbiji: patološka dinamika, prevencija, dijagnostika i inovativni terapijski postupci”

L. Davidović, Department of Vascular and Endovascular Surgery, Clinical Center of Serbia
M. Marković
“Multidisciplinary approach to etiopathogenesis, diagnostics and contemporary treatment of the diseases of aorta and its branches”
“Multidisciplinarna istraživanja od značaja za etiopatogenezu, dijagnostiku i savremeni tretman bolesti aorte i njenih grana”

T. Simić, Institute of Medical and Clinical Biochemistry, Belgrade University School of Medicine
“Role of Glutathione Transferases in Cardiovascular Diseases”
“Uloga glutation transferaza u kardiovaskularnim oboljenjima”

D. Djurić, Institute of Medical Physiology, Belgrade University School of Medicine
“The effects of homocysteine and homocysteine-related compounds on cardiovascular system: role of gaseous transmitters NO, H2S and CO”
“Efekti homocisteina i homocisteinu-srodnih supstanci na kardiovaskularni sistem: uloga gasnih transmitera NO, H2S i CO”

M. Živković, Vinča Institute of Nuclear Sciences
“Assessment of regulatory genetic variants in atherosclerosis considering the patient’s transcriptional profile”
“Ispitivanje regulatornih genetičkih varijanti u aterosklerozi kroz prizmu transcripcionog profila pacijenata”

Discussion and audience interaction
15:30 - 17:00 Acute coronary syndrome: a challenge for health care system in Serbia

M. Ašanin, Emergency Center, Clinical Center of Serbia
A. Milošević, D. Trifunović-Zamaklar
“Randomized study of ticagrelor versus clopidogrel pretreatment for NSTEMI patients undergoing early invasive strategy”
“Randomizovana studija efekta davanja udarnih doza tikagrelora i klopidogrela pre odlaska u salu za kateterizaciju kod bolesnika sa NSTEMI lečenih ranom invazivnom strategijom”

G. Stanković, Department of Cardiology, Clinical Center of Serbia
D. Milašinović
“Prognostic Significance of Periprocedural Myocardial Infarction in NSTEMI patients undergoing early invasive treatment with PCI”
“Prognostički značaj periproceduralnog infarkta miokarda kod bolesnika sa NSTEMI lečenih ranom PCI”

B. Beleslin, Department of Cardiology, Clinical Center of Serbia
V. Giga
“Invasive and non-invasive assessment of coronary circulation and myocardial function in different pathological states - diagnostic and prognostic implications”
“Invazivna i neinvazivna procena koronarne cirkulacije i funkcije miokarda u različitim patološkim stanjima - dijagnostički i prognostički značaj”

S. Stanković, Center for Medical Biochemistry, Clinical Center of Serbia
“Influence of genetic polymorphisms on platelet function, response to antiplatelet drugs and clinical outcome in patients with ST-elevation myocardial infarction treated by primary PCI”
“Uticaj genetskih polimorfizama na funkciju trombocita, odgovor na antiagregacionu terapiju i klinički ishod pacijenata sa akutnim infarktom miokarda sa elevacijom ST-segmenta lečenih primarnom PCI”

V. Miloradović, Department of Cardiology, Clinical Center Kragujevac
Z. Antonijević, M. Srečković
“IL-35 and new transcriptoms (connexin 43 and Jun B): biological importance and role in acute myocardial ischemia”
“IL-35 i novi transkriptomi (connexin 43 i Jun B) - biološki znacaj i uloga u akutnoj ishemiјi miokarda”
“Association of depression and anxiety with myocardial ischemia as assessed by fractional flow reserve”
“Povezanost depresije i anksioznosti sa koronarnom ishemiјom procenjenom fracionalnom rezervom protoka”
“Acoustic evaluation of coronary stenosis: a novel approach”
“Akustično merenje koronarne stenoze, nov pristup”

M. Zdravković, Department of Cardiology, Clinical Hospital Center Bežanijska kosa
“Acute myocardial infarction - biochemical, histopathological, clinical, echocardiographic and prognostic implications”
“Akutni infarkt miokarda - biohemijske, histopatološke, kliničke, ehokardiografske i prognostičke implikacije”

R. Jung, J. Dejanović, Department of Cardiology, Institute for Cardiovascular Diseases of Vojvodina
A. Vulin
“Jung variable as predictor of one-year mortality and acute heart failure in patients with acute coronary syndrome”
“Jung varijabla u predikciji jednogodišnjeg mortaliteta i akutne srčane slabosti kod pacijenata sa akutnim koronarnim sindromom”

S. Tadić
“Echocardiographic and angiographic predictors of left ventricular remodeling in patients with acute anterior myocardial infarction”
“Ehokardiografski i angiološki prediktori remodelovanja leve komore nakon akutnog infarkta miokarda prednjeg zida”

A. N. Nešković, Department of Cardiology, Clinical Hospital Center Zemun I. Ilić
“Appropriate timing of complete revascularization for multivessel coronary artery disease after culprit only primary PCI for ST-segment elevation myocardial infarction (MVD study)”
“Optimalno vreme kompletne revaskularizacije kod bolesnika sa višesudovnom koronarnom bolešću nakon interventnog lečenja lezije odgovorne za akutni infarkt miokarda sa elevacijom ST-segmenta (MVD studija)”
A. N. Nešković, Department of Cardiology, Clinical Hospital Center Zemun
“Unmet need in Cardiovascular Research in Serbia: national ACS registry”
“Nacionalni AKS registar: nedostajuća karika na polju kardiovaskularnih istraživanja u Srbiji?”

Discussion and audience interaction

17:00 - 18:00 Cardiovascular system: putting the pieces of the puzzle together

O. Ciraj-Bjelac, Vinča Institute of Nuclear Sciences
D. Arandjić
“The EURALOC Project - European epidemiological study on radiation induced lens opacities among interventional cardiologists”
“EURALOC projekt - Evropska epidemiološka studija o radiacionim oštećenjima očnog sočiva kod interventnih kardiologa”

Lj. Hadžievski, Vinča Institute of Nuclear Sciences
“Noninvasive capturing and quantitative analysis of multi-scale multi-channel diagnostic data of the cardiovascular system”
“Neinvazivno sakupljanje i kvantitativna obrada multidimenzionalnih, multikanalnih dijagnostičkih parametara kardiovaskularnog sistema”

T. Pekmezović, Institute of Epidemiology, Belgrade University School of Medicine
“Methodological approaches in investigation of cardiovascular comorbidity: model of multiple sclerosis”
“Metodološki pristupi istraživanjima kardiovaskularnih komorbiditeta: model multiple skleroze”

N. Tasić, Institute of Cardiovascular Diseases Dedinje
D. Tasić, D. Dragišić, M. Balević
“HISPA – personalized and multidisciplinary approach for cardiovascular prevention”
“HISPA – personalizovani i multidisciplinarni pristup prevenciji kardiovaskularnih oboljenja”
Lj. Bukarica, Institute of Pharmacology, Belgrade University School of Medicine
“Technology development in manufacturing of red wine and dietetic products of wine rich in biologically active polyphenols with cardioprotective effects”
“Razvoj tehnologije proizvodnje crvenog vina i dijetetskih proizvoda iz vina bogatih biološki aktivnim polifenolima sa kardioprotektivnim dejstvima”

T. Potpara, Department of Cardiology, Clinical Center of Serbia
“Clinical research in cardiac arrhythmias: focus on atrial fibrillation”
“Kliničko istraživanje u oblasti srčanih aritmija: atrijalna fibrilacija”

S. Obradović, Department of Emergency Internal Medicine, Military Medical Academy
B. Đudović
“Bleeding risk assessment in patients with acute pulmonary thromboembolism and its potential role for treatment”
“Procena rizika za krvarenje kod bolesnika sa akutnom plućnom tromboembolijom i njen značaj za lečenje bolesnika”

A. Ristić, Department of Cardiology, Clinical Center of Serbia
“Cardiac tamponade: prospective, multicenter, randomized study of echocardiography-guided versus echocardiography- and fluoroscopy-guided pericardiocentesis”
“Tamponada srca: Prospektivna, multicentricna, randomizovana studija ehokardiografske vs. ehokardiografske i fluoroskopske vizualizacije tokom perikardiocenteze”

G. Milašinović, Pacemaker Center, Clinical Center of Serbia
S. Raspopović, B. Kirćanski
“Risk scoring system to predict subclavian vein thrombosis after endovenous cardiac implantable devices implantation”
“Određivanje faktora rizika, formiranje i validacija skoring sistema za predikciju tromboze potključne vene nakon ugradnje endovenskih implantabilnih kardiovaskularnih električnih uređaja”

S. Putnik, Department of Cardiac Surgery, Clinical Center of Serbia
M. Banović
“Aortic Valve ReplAcemenT Versus Conservative Treatment in Asymptomatic SeveRe Aortic Stenosis (AVATAR trial)”
“Zamena aortnog zaliska versus konzervativno lecenje kod asimptomatskih pacijenata sa tesnom aortnom stenozom (AVATAR studija)”

Discussion and audience interaction
### 18:00 - 19:00  **CHAMPIONS LEAGUE QUIZ**

Presentation of quiz rules and competing teams (V. Vukčević, G. Stanković)

STE MI/NSTEMI (A. Baumbach) - 15 min

Complex PCI: Chronic total occlusions and LM / Bifurcations (G. Werner) - 15 min

Intracoronary imaging and physiology (S-L. Chen) - 15 min

Concluding remarks and presentation of quiz results and awards (Y. Louvard)

Competing teams and participating centers:

**Team 1:**
- I. Ilić  
  Clinical Hospital Center Zemun
- M. Tešić  
  Clinical Center of Serbia, Belgrade
- M. Kovačević  
  Institute for Cardiovascular Diseases Vojvodina, Sremska kamenica

**Team 2:**
- N. Božinović  
  Clinical Center of Nis
- M. Čanković  
  Institute for Cardiovascular Diseases Vojvodina, Sremska kamenica
- V. Mijailović  
  Health Center Užice

**Team 3:**
- S. Bošković  
  Institute for Cardiovascular Diseases Dediniđe, Belgrade
- I. Obradović  
  Health Center Valjevo
- A. Jolić  
  Health Center Zaječar

**Team 4:**
- D. Jović  
  Clinical Hospital Center Bežanijska kosa
- R. Romanović  
  Military Medical Academy
- V. Dedović  
  Clinical Center of Serbia, Belgrade
Team 5:
M. Dobrić  Clinical Center of Serbia, Belgrade
M. Srečković  Clinical Center of Kragujevac
M. Milanov  Clinical Hospital Center Zvezdara

19:00 - 19:05  Closing remarks (G. Stanković)
GENERAL INFORMATION

CONGRESS VENUE

HYATT REGENCY BELGRADE
Hotel address is Milentija Popovića 5 Street, 11 070 Belgrade, Serbia
Phone: +381 11 301 1234
E-mail: belgrade.regency@hyatt.com
Fax: +381 11 311 2234
Web: www.hyattregencybeograd.rs

CURRENCY

The Serbian currency is Serbian Dinar (abbreviated as RSD). Current exchange rate is about 123 RSD for 1 Euro.
Credit cards (VISA, Euro card, MasterCard, American Express, Diners Club) are accepted in most shops. Automated Teller Machines (ATMs) and Exchange offices are also available in the Hotel.
For detailed information contact Hotel reception.

PUBLIC TRANSPORTATION

Bus lines 68, 95, as well as tram lines 7, 7L, 9, 11 and 13 connect the Hotel with the City. The one way tickets are available in the buses and trams (cost 150 RSD, app. 1.2 Euro), and also the multiple use tickets can be acquired at kiosks in the front of the Center. Taxis are available throughout the City of Belgrade, and also in front of the Hotel.

LANGUAGE

The official language of the Conference is English.

WiFi

Free WiFi is provided for all Symposium participants. Choose option Hyatt internet, than option Conference, input code: to be provided on registration

WEATHER FORECAST

During the two days of the Symposium mostly sunny weather is expected, with average daily temperatures in month of September, ranging from 13 low-24 high °C.
TRAVEL AGENCY

For hotel reservations and travel arrangements please contact TCA travel agency, Ms. Radmila Kovačević or Ms. Katarina Kovačević,
Office phone: +381-11-3238-514 or +381-11-3238-705

REGISTRATION

Online preregistration is mandatory on oficial congress page:
http://www.sinergy2016.com/#reg-form
On site registration desk will be opened on Friday, September 9th 2016, from 8:00 AM.

REGISTRATION FEE:

Regular fee 150 EUR
Fellows fee 75 EUR
Nurse/Technician 50 EUR
Preregistered participants can pick up their name badges and Conference material at the Registration desk from Friday, September 9th 2016, 8:00 AM.

CERTIFICATES OF ATTENDANCE

The Conference program is accredited by the Medical Council of Serbia with 10 CME credit hours for participants. Certificates of attendance will be available at the Registration Desk.

CONTACT

E-mail: belgrade.sinergy2016@gmail.com

TCA TRAVEL AGENCY

Phone: +381 11 361 365 3 / Fax/Phone: + 381 11 3238 809
Mobile: +381 63 241 787 from 09-17h
E-mail: tca@beotel.rs

CONTACT PERSONS:

Mobile: Katarina Kovacevic + 381 63 300 719
Mobile: Radmila Kovacevic +381 63 8494 145
MEDIA / TECHNICAL support

Special gratitude to Mr Vojin Varnai
Special thanks to

Science For A Better Life

www.sinergy2016.com