### Presentations/Abstracts

#### CVRF of So. Ca. - MA Family Best Abstract Presentations
- **Theater 2 in Exhibit Hall**
- **July 15 | 9:40 – 10:25 AM**
- **July 16 | 9:40 – 10:25 AM**

#### 16th Annual Canon Young Investigator Awards (YIA)
- **Milano V & VI**
- **July 15 | 1:30 – 3:00 PM**

---

#### Presentations

<table>
<thead>
<tr>
<th>Abstract ID</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>287</td>
<td>Nicholas Burris, MD</td>
<td>Early Experience With CT Evaluation Of Valve Incorporation Prior To TAVR Explant</td>
</tr>
<tr>
<td>447</td>
<td>Felix Yung Jih Keng, MBBS, MRCP, MMED</td>
<td>Computed Tomography Coronary Angiography Based Morphological Index Predicts Coronary Ischemia</td>
</tr>
<tr>
<td>452</td>
<td>Abdul Rahman Ihdaiyhid, MBBS, PHD</td>
<td>Comprehensive Assessment Of Coronary Artery Disease On CCTA Using Deep Learning Methods</td>
</tr>
<tr>
<td>460</td>
<td>Kersten Petersen, PHD</td>
<td>Quantitative Assessment Of AI-based CCTA Plaque Volume Compared With IVUS</td>
</tr>
<tr>
<td>493</td>
<td>Michael Shearer, BA</td>
<td>Cross-sectional And Longitudinal Epicardial Fat Features And Their Mortality Implications In A Population-based Cohort</td>
</tr>
<tr>
<td>505</td>
<td>Dhiran Vergheese, MD</td>
<td>Prognostic Impact Of Progression Of Aortic Valve Calcification On The Development Of Aortic Stenosis: Results From The Multi-ethnic Study Of Atherosclerosis (MESA)</td>
</tr>
<tr>
<td>565</td>
<td>Dieudrick Verheijen, MD, MSC</td>
<td>A Novel Method To Identify An Intramural Segment In Interarterial Anomalous Coronary Arteries On CT-angiography</td>
</tr>
<tr>
<td>303</td>
<td>Ofir Koren, MD</td>
<td>Predictive Model Of Iliofemoral Vascular Complications Following Transfemoral Transcatheter Aortic Valve Replacement: Development And Initial Validation</td>
</tr>
<tr>
<td>393</td>
<td>Seokhun Yang, MD</td>
<td>Long-term Prognostic Value Of Hemodynamic Assessment And Plaque Quantification In Coronary CT Angiography</td>
</tr>
<tr>
<td>394</td>
<td>Alexander Razavi, MD, PHD, MPH</td>
<td>Discordance Between Coronary Artery Calcium Area And Density Predicts Long-term Atherosclerotic Cardiovascular Disease Risk</td>
</tr>
<tr>
<td>496</td>
<td>Rebecca Jonas, MD</td>
<td>Predicting Ischemia Using QCT Versus Functional Testing</td>
</tr>
<tr>
<td>502</td>
<td>Donghee Han, MD</td>
<td>Temporal Changes In Prognostic Outcomes Among Patients Undergoing Coronary Artery Calcium Scanning: 1998 To 2013</td>
</tr>
<tr>
<td>582</td>
<td>Jorge Chavarría, MD</td>
<td>Validation Of Aortic Valve Computed Tomography Calcium Quantification In Contrast Computed Tomography</td>
</tr>
</tbody>
</table>

---

#### Educational Abstracts
- **Exhibit Hall**
- **July 15 | 9:40 – 10:25 AM**

<table>
<thead>
<tr>
<th>Abstract ID</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bernardo Goncalves, MSC</td>
<td>An Endemic Disease In Brazil. Angiography Findings As A New Diagnostic Tool</td>
</tr>
</tbody>
</table>

---

### Authors

- **Fay Lin, MD**: Lower CAC Density And Age Increase The Mortality Of Early Atherosclerosis: Explainable ML In The CAC Consortium
- **James Williams, MD**: Intracardiac Bone Cement Embolism After Percutaneous Kyphoplasty: A Representative Case And Review Of Imaging Features
- **Patricia Carrascosa, MD, PHD, MSCCT**: Anomalous Origin Of The Left Circumflex Artery From The Right Coronary Sinus. True Benign Or Potential Malignant Variant?
- **Hari Rajagopal, MD**: Rare Variant Of Truncus Arteriosus With Interrupted Aortic Arch And Absent Ascending Aorta
- **Patricia Carrascosa, MD, PHD, MSCCT**: CT Angiography In The Vascular Thoracic Outlet Syndrome
- **Saira Siddiqui, MD**: Coronary Artery Obstruction In Children Following The Arterial Switch Operation
- **Prabhakaran Gopalakrishnan, MD**: Aneurysm Or Pseudoaneurysm? Multimodality Imaging In Patient With Left Ventricular Aneurysm Repair (Dor Procedure)
- **Arpit Agarwal, MD**: Diagnosis And Management Of Patients With Transposition Of Great Arteries And Coronary Artery Anomalies
<table>
<thead>
<tr>
<th>Abstract Number</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>JEREMY SLIVNICK, MD</td>
<td>An Odd Place For A Pouch: A Case Of Left Ventricular Outflow Tract (LVOT) Pseudoaneurysm Complicating Valve-in-Valve Transcatheter Aortic Valve Replacement (TAVR)</td>
</tr>
<tr>
<td>12</td>
<td>PRABHAKARAN GOPALAKRISHNAN, MD</td>
<td>Delayed Contrast Enhanced Computed Tomography For Evaluation Of Cardiac Mass In A Patient With Implantable Cardiac Defibrillator</td>
</tr>
<tr>
<td>13</td>
<td>AIDEN ABIDOV, MD, PHD</td>
<td>Advanced CCTA Image Post-Processing In Identifying LAD Myocardial Bridging Anatomy</td>
</tr>
<tr>
<td>14</td>
<td>MOHAMED ABDELMOTLEB, MD</td>
<td>The Role Of CT In Imaging Of Sudden Cardiac Death</td>
</tr>
<tr>
<td>15</td>
<td>ABDULAZIZ ALATA, MBBS</td>
<td>Early Inflammatory Reaction Of Aortic Homograft</td>
</tr>
<tr>
<td>16</td>
<td>KATHERINE GLOVER, DO</td>
<td>The Use Of Cardiac Computed Tomographic Angiography In Pulmonary Atresia With Major Aortopulmonary Collateral Arteries (MAPCAs) For Surgical Planning</td>
</tr>
<tr>
<td>17</td>
<td>REID GOODMAN, MD</td>
<td>Multimodal Advanced Cardiac Imaging As A Virtual Patient Avatar For EP Planning And Performance Of Incisional Atrial Flutter Ablation In The Setting Of D-TGA Status-Post Mustard Surgery</td>
</tr>
<tr>
<td>18</td>
<td>SHIVA BARFOROSHI, MD</td>
<td>Pericardial Constriction With Severe Calcification As Chronic Sequelae Of Tuberculosis</td>
</tr>
<tr>
<td>19</td>
<td>MARCELO MORRICE, MD</td>
<td>Giant Coronary Aneurysm Associated With Mis-c In An Infant - A Case Report</td>
</tr>
<tr>
<td>20</td>
<td>MAXINE NELSON, MD</td>
<td>Dissecting The Dissection: The Tale Of Aortic Dissection Repair And Re-dissection</td>
</tr>
<tr>
<td>21</td>
<td>MARTA BELMONTE, MD</td>
<td>CT-guided PCI</td>
</tr>
<tr>
<td>22</td>
<td>DANIEL BURCZAK, MD</td>
<td>Unicuspid Aortic Valve On Cardiovascular Computed Tomography</td>
</tr>
<tr>
<td>23</td>
<td>CAMERON OVERFIELD, MD</td>
<td>Mitraclip Transcatheter Mitral Valve Repair System: A Review Of Imaging Findings And Postprocedure Complications</td>
</tr>
<tr>
<td>24</td>
<td>BRANDON SKAVLA, MD</td>
<td>Utilizing Multimodality Imaging To Diagnose Perivalvular Extension Of Infection In Infective Endocarditis</td>
</tr>
<tr>
<td>25</td>
<td>JOAO CAVALCANTE, MD</td>
<td>Role Of Cardiac CTA in the Evaluation of Transcatheter Edge-to-edge Tricuspid Repair - Insights From The Triluminate Piboal Imaging Substudy</td>
</tr>
<tr>
<td>26</td>
<td>GREGORY AIRD, MD</td>
<td>Computed Tomography Findings Of Postinfarction Papillary Muscle Rupture</td>
</tr>
<tr>
<td>27</td>
<td>JAMIE KAPPLINGER, MD, PHD</td>
<td>CT Imaging Of A Berlin Heart Excor® Pediatric Circulatory-support Device</td>
</tr>
<tr>
<td>28</td>
<td>FERNANDA ERTHAL, MD</td>
<td>Lipomatous Hypertrophy Of Interatrial Septum (IhIs): Findings On Coronary CT Angiography</td>
</tr>
<tr>
<td>29</td>
<td>TORAL PATEL, MD</td>
<td>Beyond The Coronaries: Causes Of Chest Pain Evaluated By CCTA</td>
</tr>
<tr>
<td>30</td>
<td>TORAL PATEL, MD</td>
<td>Using Coronary CTA To Guide Coronary Revascularization</td>
</tr>
<tr>
<td>31</td>
<td>JULIA POE, MD</td>
<td>A Review Of Fungal Infections Involving The Heart And Aorta</td>
</tr>
<tr>
<td>32</td>
<td>DENNIS ADAAQAH, MD</td>
<td>CTA Findings Of Covid-19 Coronary Artery Aneurysm in Children</td>
</tr>
</tbody>
</table>
POSTER ABSTRACTS
FRIDAY, JULY 15 | 9:40 – 10:25 AM

POSTER SESSION 1
Artificial Intelligence/Machine Learning

334 MÁRTON KOLOSSVÁRY, MD, PHD
Assessment Of Structural Changes In Coronary Plaque Morphology Beyond Volumetric Changes Following Therapeutical Interventions

427 VY BUI, PHD
Deepheartct: A Fully Automatic Hybrid Structure Segmentation Framework Based On Atlas, Reverse Ranking, And Convolutional Neural Network For Computed Tomography Angiography

435 GEORGIOS TZIMAS, MD
Nomographic CT Quantitative Plaque Data From A Large International Population

443 AMRO SEHLY, MBBS
Artificial Intelligence Based CT Quantification Of Left Ventricular Mass

475 MARCUS Y. CHEN, MD
Fully Automated Quantification Of Epicardial And Thoracic Adipose Tissue From Cardiovascular Computed Tomography

477 MARCUS Y. CHEN, MD
Automated Assessment Of Global Left Ventricular Function And Mass By Cine Computed Tomography Angiography

482 QINGTAO ZHOU, PHD
Comparing Different Segmentation Models For The Aorta Based On St. Francis Heart Study

488 JAMES OTTON, MBBS PHD
A Novel Machine Learning Technique For Detecting Cardiac Substructures In Computed Tomography

506 VENKAT SANJAY MANUBOLU, MD, MPH
Evaluation Of A Deep Learning Based Fully Automated Coronary Calcium Scoring Algorithm, CardiQ Suite Software

521 LUAY HUSSEIN ALALAWI, MD
Prevalence Of Atherosclerosis And Plaque Types Among Firefighters Assessed By CCTA-based Quantitative Coronary Plaque Analysis

566 ANHA TELLURI, BA
AI QCT: Novel Plaque Thresholds To Predict Cardiac Outcomes: On Behalf Of The Conserve Investigators

594 YUMIN KIM, BA
AI-QCT: Gatekeeper For Invasive Angiography? CONSERVE Sub-Study

603 PEDRO COVAS, MD
Canary In A Coal Mine In NSTEMI? AI-QCT Evaluation Of Atherosclerosis And 2-year Outcomes After CCTA

POSTER SESSION 2
Comparative/Multimodality Imaging/Resource Utilization

305 AMGAD MAKARYUS, MD
Assessment Of Coronary Artery Plaque Distribution In Patients Of Haitian Descent Using Coronary CT Angiography

363 ROWENA SOLAYAR, MBBS, B.MED SC (HONS), FRACP
The Utility Of Standard, Diastolic Phase, Cardiac Computed Tomography (dCCT) In Diagnosing And Identifying High Risk Features In Apical Hypertrophic Cardiomyopathy (ApHCM)

422 RUDOLF KOLOZSVARI, MD, PHD
The Effect Of Increased Flow In Aortic Stenosis On Paravalvular Contrast Densities-Correlation With Echocardiography Parameters In Focus

494 TIFFANY NI, MSC
ICardiac Investigation Trends Among Primary Care Physicians: A Paradigm Shift

517 MRINALI SHETTY, MD
Impact Of The 2021 Chest Pain Guideline On Coronary CTA vs SPECT MPI Trends From A Multi-center Community Healthcare System

POSTER SESSION 3
Congenital Heart Disease/Cardiomyopathies/Chest Pain

390 MOHAMED NAGIUB, MD
FAAP
Value Of Cardiac CT In Children And Young Adults With Congenital Heart Disease And Infective Endocarditis
398 ANA VASQUEZ CHOY, MD
Cardiac CT Ductal Insertion Pattern And Risk Of Branch Pulmonary Artery Stenosis

403 PATRICIA CARRASCOSA, MD, PHD, FSCCT
Lessons From Ischemia Trial In The Clinical Role Of Coronary Computed Tomography

431 MATTHEW DEICKE, DO
Analyzing Reporting Language And Communication Patterns Following Coronary CT Angiography (CCTA)

453 RAVI VAMSEE, MBBS
Single vs Biplane 3D Augmented Overlay Guidance To Assist Congenital Cardiac Catheterisation Interventions

464 LU CHEN, MD
Increasing Use Of ED Chest Pain Triage With Coronary CTA Does Not Devolve Into Low-risk Imaging

497 DONGHEE HAN, MD
Comparison Between Cardiac Magnetic Resonance Imaging And Cardiac Computed Tomography For Quantification Of Myocardial Extracellular Volume Fraction: A Meta-analysis

569 MARIANA PAIVA, MD
Use Of Coronary Calcium Score To Refine The Cardiovascular Risk Classification Of The New Score-2 And Score-2 Op Algorithms In Patients Undergoing Coronary CT Angiography

578 SHINICHIRO MASUDA, MD
Comparison Of The Syntax Score 2020 Based On Coronary Artery Computed Tomography (CCTA) With Invasive Coronary Angiography (ICA)

361 DANIEL KARLSBERG, MD
Impact Of Visceral Abdominal Tissue On Coronary Artery Disease As Defined By Quantitative Computed Tomographic Angiography

414 MEGAN PELTER, MD
Image Quality, Radiation Dosimetry, And Diagnostic Accuracy Of Whole Heart Single Heartbeat Coronary CT Angiography As Validated By Invasive Coronary Angiogram In A High Calcium Score Population

416 DRIES BELSACK, MD
Diagnostic Performance Of Coronary CT Angiography By 0.23ms CT Gantry Rotation Time In Patients With High Heart Rates: A Preliminary Study

455 LEENING LIU, BS
Stability Of Spectral Results For Cardiac CT With Dual-source Photon-counting CT

481 BORBÁLA VATTAY, MD
The Impact Of Virtual Monoenergetic Image Energy Levels On Pericoronary Adipose Tissue Attenuation Using Dual-source Photon-counting Detector Computed Tomography

484 BORBÁLA VATTAY, MD
The Effect Of Quantum Iterative Reconstruction Levels On Coronary Calcium Scores Using Dual-source Photon-counting Detector Computed Tomography In Vivo Experience

487 JOHN STENDAHL, MD, PHD
CT Imaging Of Gadolinium And Iodine Doped Biodegradable Vascular Scaffolds

516 VINIT BÁLYAN, MD
Feasibility Of Reduced Iodine Load Cardiac CT For Transcatheter Tricuspid Valve Replacement

391 BORBÁLA VATTAY, MD
The Association Between Coronary Plaque Volume And Myocardial Ischemia As Detected By Dynamic Perfusion CT Imaging

399 NOBUO TOMIZAWA, MD, PHD
Kinetic Energy Of Coronary Flow Improves The Detection Of Functionally Significant Coronary Stenosis

417 LOGAN HUBBARD, MD, PHD
Vessel-Specific Quantitative Flow Measurement With A Low-Dose Comprehensive Cardiac CT Technique Versus 82nd PET - Preliminary Validation In Human Subjects

426 ANGELO TAKIGAMI, MD
Feasibility And Clinical Outcomes Of Integrating CT-derived Fractional Flow Reserve (FFRc) Into Clinical Practice: Insights From A Large Academic Medical Centery

461 AFIACHUKWU ONUEGBU, MD, MPH
The Clinical Significance Of The Change In FFRc From The Proximal To Distal Coronary Artery Segment In Patients With Non-obstructive Coronary Artery Disease

469 AFIACHUKWU ONUEGBU, MD, MPH
Continuous FFRc As A Predictor Of Significant Coronary Artery Disease On Invasive Coronary Angiography
509 SILVIA SMOLKA, MD
Imaging Parameters And Their Impact On Analysis Time In CT_{FFR}

522 MARIUSZ KRUK, PHD
Pre-cabg Assessment Of Coronary Stenosis With FFR_{CT} Predicts Future Graft Failure. Implications For Planning Of Invasive Treatment Of CAD

564 MARTA BELMONTE, MD
Accuracy Of The FFR_{CT} Planner In Coronary Calcific Lesions

362 HUI LI, BS
IDeep Learning Enables Automated Evaluation Of Global Longitudinal Shortening From Cine CT

400 MIHO FUKUI, MD, PHD
Volumetric Right Ventricle Assessment Post Transcatheter Aortic Valve Replacement:findings In Routine Clinical Practice And Implications For Outcome

412 AMANDA CRAINE, BS
Myocardial Work Estimation With Ct Aids Evaluation Of Regional Right Ventricular Function

415 MOHAMED CHERIF IJGUA, MD
Assessment Of Global Left Ventricular Function And Left Ventricular Strain In Patients Referred For Transcatheter Aortic Valve Implantation: Head To Head Comparison Between Echocardiography And CT

418 NISHA HOSADURG, MBBS
Favorable Cardiac Remodeling After Tendyne Transcatheter Mitral Valve Replacement: A Cardiac Computed Tomographic Evaluation

430 STELLA SAVARIMUTHU, MD
Three-dimensional High Resolution Lagrangian Strain Analysis In The Right Ventricle Using Cinect In A Porcine Model

448 HAMED CHERIF IJGUA, MD
CT Assessment Of Right Ventricular Ejection Fraction And Free Wall Strain In Patients With Severe Tricuspid Valve Regurgitation: Comparison With Echocardiography
### POSTER SESSION 7
#### Non contrast cardiac CT: Coronary Calcium

<table>
<thead>
<tr>
<th>Abstract Number</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>PEDRO LOPES, MD</td>
<td>Implications Of The North American 2021 Chest Pain Guidelines In The Diagnostic Approach To Patients With Stable Chest Pain And Low Pretest Probability Of Obstructive Coronary Artery Disease</td>
</tr>
<tr>
<td>373</td>
<td>JAIRO ALDANA-BITAR, MD</td>
<td>CAC Score Correlation Between Artificial Intelligence Augmented Cardiac CT And Expert Human Readers: Early Clinical Experience</td>
</tr>
<tr>
<td>397</td>
<td>JAVIER PEREZ-CERVERA, MD</td>
<td>Influence Of BMI On Virtual Coronary Artery Calcium Scoring 4DCT</td>
</tr>
<tr>
<td>407</td>
<td>PEDRO LOPES, MD</td>
<td>Influence Of Age On The Diagnostic Value Of Coronary Artery Calcium Score For Ruling Out Coronary Stenosis In Symptomatic Patients</td>
</tr>
<tr>
<td>411</td>
<td>ANIKA ROSS, DO</td>
<td>Use Of Coronary Calcium In Real-world Risk Profile Of Firefighters</td>
</tr>
<tr>
<td>421</td>
<td>MARLY VAN ASSEN, MSC, PHD</td>
<td>Clinical Validation Of A Convolutional Neural Network For Automated Coronary Artery Calcium Score Quantification Using An Heterogenous Multivendor CT Dataset</td>
</tr>
<tr>
<td>428</td>
<td>DEVIN HADDAD, MD</td>
<td>Coronary Artery Calcification On CT Pulmonary Angiograms; Prevalence, Frequency Of Reporting And Impact On Clinical Management - A Single Center Tertiary Hospital Experience</td>
</tr>
<tr>
<td>442</td>
<td>DALE BLACK, AP</td>
<td>Quantification Of Calcium Mass For Cases With Near Zero Coronary Artery Calcium Score</td>
</tr>
</tbody>
</table>

### POSTER SESSION 8
#### Noncardiac Findings/Other

<table>
<thead>
<tr>
<th>Abstract Number</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>271</td>
<td>JAMES GOLDFARB, PHD</td>
<td>Cardiovascular Computed Tomography And FFR&lt;sub&gt;CT&lt;/sub&gt; In The United States Medicare Population From 2013-2020</td>
</tr>
<tr>
<td>333</td>
<td>DAVID HUR, MD</td>
<td>Cardiovascular Computed Tomography Education In Current-day Trainees: Results From SCCT’S 2021 International CCT Training Survey</td>
</tr>
<tr>
<td>401</td>
<td>FRANCESCO CASTAGNA, MD</td>
<td>Visual Aortic Calcium Scoring On Chest CT Predicts Mortality In Patients With LDL-C≥190 MG/DL</td>
</tr>
<tr>
<td>445</td>
<td>HSIN TUNG YAP, BSC</td>
<td>Quantification Of Epicardial Adipose Tissue On Non-Contrast CT. Reproducibility In A Cohort Of 50 Asian Patients</td>
</tr>
<tr>
<td>446</td>
<td>NUR AMIRAH SYAHINDAH RAFFIEE, BENG</td>
<td>Relationship Between Eat Volume And Cardiovascular Risk Factors</td>
</tr>
<tr>
<td>588</td>
<td>ANDREW CHOI, MD, FSCCT</td>
<td>Worldwide Impact Of Cardiac Computed Tomography Through Social Media: The Power Of #YesCCT (on Behalf Of #CardioTwitter And #CVRad)</td>
</tr>
<tr>
<td>589</td>
<td>VENKAT SANJAY MANUBOLU, MD, MPH</td>
<td>Accurate Bone Mineral Density Assessment Using Routine Heart CT Scan</td>
</tr>
</tbody>
</table>

### POSTER SESSION 9
#### Plaque Imaging

<table>
<thead>
<tr>
<th>Abstract Number</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>272</td>
<td>GIULIO CABRELLE, MD</td>
<td>Usefulness And Clinical Implications Of Plaque Analysis And Pfai For The Evaluation Of Cardiovascular Risk</td>
</tr>
</tbody>
</table>
381 SUBIR BHATIA, MD
Lower Extremity Atherosclerotic Plaque Burden And Composition Can Be Assessed Via CT Angiography With High Inter-reader Reproducibility

444 LOHENDRAN BASKARAN, MBBS, MMED
Plaque Analysis Identifies Residual Inflammation In Patients With Recent Acute Myocardial Infarction: Comparison In An Asian-Pacific Cohort

466 DANIEL BITTNER, MD
Interleukin-1a And MCP-1 And Their Opposite Association To Traditional High-risk Plaque Features On Coronary CT Angiography

483 MILAN VECSEY-NAGY, MD
Levels Of Troponin T Correlate With The Overall Plaque Burden Of Patients Referred For Coronary CTA

498 DONGHEE HAN, MD
Predictors Of Coronary Atherosclerotic Plaque Progression Assessed By Serial Coronary C Angiography In Patients With Diabetes: From Proceed Study

503 EMILY JAALOUK, MD
Evaluating The Relationship Between Diastolic Function And Total Plaque Burden As Determined By Cardiac CT

511 LUAY HUSSEIN ALALAWI, MD
Prevalence Of Atherosclerotic Plaque Types In Patients With Diabetes And Metabolic Syndrome

514 VENKAT SANJAY MANUBOLU, MD, MPH
Association Between Coronary Artery Calcium And Calcified Plaque Volume And Their Ability To Predict Obstructive Coronary Artery Disease: Clarify Registry

570 SUVASINI LAKSHMANAN, MD, MS
Association Of Plasma Lipid Metabolomics And Coronary Plaque Progression In The Evaporate Trial

593 NAVNEET SINGH, MD, PHD, MPH, FRCPC
Should We Look For High-Risk Carotid Plaques In Patients With Coronary Artery Calcium?

POSTER SESSION 10
Prognostic Evaluation/Risk Stratification

342 MÁRTON KOLOSSVÁRY, MD, PHD
Proteomic Signature Of Early Coronary Artery Disease In People With Hiv: Analysis Of The Repepite Mechanistic Substudy

377 RAMI ABAZID, MD
Predictive Value Of Coronary Computed Tomography Angiography Compared To Myocardial Perfusion Imaging In Patients With Coronary Stents

405 ANDERSON SCOTT, BS
Free Wall And Septal Wall Right Ventricular Strain With CT For Postoperative Right Ventricular Failure Risk

429 HARINI SHAH, BS
Coronary Artery Plaque Assessment In Inflammatory Bowel Disease

455 KEIICHIRO KURONUMA, MD
Prognostic Value Of Main Pulmonary Artery Diameter On Coronary CT Angiography For All-cause Mortality In Patients Without Obstructive Coronary Artery Disease

568 MARIANA PAIVA, MD
Potential Impact Of Replacing Score With Score-2 On Risk Classification And Statin Eligibility - A Coronary Calcium Score Correlation Study

579 CHRISTINA RODRIGUEZ RUIZ, MD
LDL Particle Number Association With Plaque Burden In Patients With Normal LDL-C

POSTER SESSION 11
Structural Heart Disease (excluding valves)/EP/Arrhythmia

349 SOTIRIOS EVANGELOU, MD
Cardiac Computed Tomography Prior And After A Transcatheter Occlusion Of An Aortic Pseudoaneurysm With The Amplatzer Device: A Case Report

375 JAD MROUE, MD
Proximity Of Coronary Arteries To Tricuspid Annulus As Determined By Computed Tomography

486 DREW THOMAS, DO
Watchman Flx Device Sizing Based On CT Left Atrial Appendage Area And Perimeter

501 HENRY UKWU, MD
Assessing Atriclip Success With Cardiac CT: A Real World Experience

600 MELISSA RUBIN, DO
ECG Gating Matters: Thoracic Aortic Size Varies By Cardiac Phase

POSTER SESSION 12
Valves/TAVR/TMVR

270 GEORGE CHRYSANT, MD
Cardiac CTA Parameters Can Decrease Pacemaker Rate After TAVR

273 GEORGE CHRYSANT, MD
Pre-TAVI Aortic Annulus Sizing: Comparison Between Manual And Semi-automated New Generation Software Measurements
<table>
<thead>
<tr>
<th>Abstract Numbers</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>306</td>
<td>ANDREA ANNONI, MD</td>
<td>Commissural Misalignment Is An Independent Predictor Of Leaflet Thrombosis After Transcatheter Aortic Valve Implantation</td>
</tr>
<tr>
<td>309</td>
<td>SUSANNE JUNG, MD</td>
<td>Performance Of CT-based Aortic Valve Area For Assessment Of Aortic Stenosis</td>
</tr>
<tr>
<td>341</td>
<td>GURMAN SANDHU, MBBS</td>
<td>Ticagrelor To Reduce Myocardial Injury In Patients With High-risk Coronary Artery Plaque</td>
</tr>
<tr>
<td>376</td>
<td>NATALIE MARRERO, BS</td>
<td>Association Of Inflammation And Lipoprotein(a) With The Burden Of Aortic Valve Calcification</td>
</tr>
<tr>
<td>379</td>
<td>RUBEN EVERTZ, MD</td>
<td>How Much Experience Is Required For Aortic Valve Morphology Assessment And Valve Size Selection In TAVR Patients?</td>
</tr>
<tr>
<td>402</td>
<td>ANNA STRECKENBACH, PA</td>
<td>High-pitch Non-ECC-gated CT Angiography For transcatheter Aortic Valve replacement Planning: A Comparison To A ECG-gated CTA Protocol And Impact On Clinical Outcome</td>
</tr>
<tr>
<td>404</td>
<td>HIDEKI KOIKE, MD</td>
<td>Importance Of Imaging Acquisition Protocol And Post-processing Analysis Methods For Extracellular Volume Fraction Assessment By Computed Tomography</td>
</tr>
<tr>
<td>437</td>
<td>OLIVIA LAMING, MD</td>
<td>Right Ventricular Function By Cardiac Computed Tomography As A Predictor Of 1- &amp; 3-year Survival Post-TAVI</td>
</tr>
<tr>
<td>441</td>
<td>JEREMIAH HAINES, DO</td>
<td>A Novel Cardiac Ct-Based Left Ventricular Outflow Tract Diameter Measurement Improves Concordance Between Aortic Valve Area And Gradient In Severe Low-gradient Aortic Stenosis Compared To Echocardiography</td>
</tr>
<tr>
<td>468</td>
<td>PANKAJ MALHOTRA, MD</td>
<td>Increased CT Angiography-Derived Extracellular Volume Fraction Predicts Less Benefit In Left Ventricular Remodeling And Ejection Fraction After Transcatheter Edge To Edge Repair For Severe Mitral Regurgitation</td>
</tr>
<tr>
<td>476</td>
<td>MATTHEW SHOTWELL, MD</td>
<td>Novel Method Of Deriving Aortic Valve Calcium Score From Contrast Enhanced Computed - Tomography Angiography: Validation And Gender Specific Implication</td>
</tr>
<tr>
<td>479</td>
<td>ANDREW LESSER, MD</td>
<td>Intermodality Comparison Of Myocardial Extracellular Volume Fraction Assessment In Patients With Severe Aortic Stenosis Undergoing TAVR Evaluation</td>
</tr>
<tr>
<td>601</td>
<td>ABHIRAJ SINHA, BSA</td>
<td>Assessing The Impact Of Non-Calcific Volume On True-severe AS Severity Relative To Aortic Valve Calcium Score And Dobutamine Stress Echocardiography</td>
</tr>
</tbody>
</table>