

Index to Authors*

A

- Abdelaziz ESS Jr (*see* Elnoamany et al), 573
Abdelaziz ESS Jr (*see* Elnoamany et al), 580
Abdelhameed AKA Jr (*see* Elnoamany and Abdelhameed), 610
Abdelmalik R, Hong G-R, Li P, Zhao W, Narula J, Vannan M. Incremental prognostic value of dobutamine stress myocardial contrast echocardiography over dobutamine wall motion stress echocardiography in patients presenting with chest pain, 562
Abdelmoneim SS, Bernier M, Moir S, Mendrick E, Gertcher J, McCully RB, Pellikka PA, Mulvagh SL. Utility of semiautomated endocardial border detection for evaluation of left ventricular function during contrast-enhanced dobutamine stress echocardiography, 563
Abdelmonheim S (*see* Bernier et al), 565
Abdelnour S (*see* Bangalore et al), 614
Abe Y (*see* Yagishita et al), 606
Abhayaratna WP (*see* Kenny et al), 620
Abhayaratna WP (*see* Krishnamoorthy et al), 578
Abhayaratna WP (*see* Sengupta et al), 580
Abraham TP (*see* Prakasa et al), 566
Abraham TP (*see* Prakasa et al), 571
Accioly C (*see* Moraes et al), 565
Accioly C (*see* Moraes et al), 570
Acker MA (*see* Lee et al), 600
Ackerman MJ (*see* Menon et al), 556
Adair A (*see* Strader et al), 621
Adaniya ME (*see* Migliore et al), 601
Afaq M, Blendea D, Upadhyay S, Kish S, Deepak B, Lancaster G. The effect of elevated right heart pressures on left ventricle septal and lateral wall E' velocities, 607
Afaq M (*see* Blendea et al), 619
Afonso L (*see* Hanson et al), 567
Afonso L (*see* Hourani et al), 611
Agler DA (*see* Lowe et al), 584
Agler DA (*see* Matsumura et al), 569
Ahmad A (*see* Benejama et al), 566
Ahmad M, Dimaano M, Xie C. Contraction front mapping in identification of coronary artery disease during live 3-dimensional dobutamine stress echocardiography, 558
Ahmad M (*see* Zarraga et al), 572
Ahn J-A (*see* Ha et al), 611
Ahn TH (*see* Chung et al), 600
Aihara K (*see* Kusunose et al), 603
Aikawa M (*see* Nakao et al), 603
Akagawa E (*see* Nose et al), 574
Akagawa E (*see* Tanaka et al), 571
Akagawa E (*see* Tanaka et al), 581
Akagawa E (*see* Wada et al), 613
Albano A, Pape L. Transthoracic echocardiographic measurement of the ascending aorta in bicuspid aortic valve patients: a simple standardized method, 602
Alejos JC (*see* Behera et al), 582
Alhaddad M (*see* Batres et al), 589
Al Naami G (*see* Takahashi et al), 556
Altman CA (*see* Falkensammer et al), 595
Amaki M (*see* Tanaka et al), 566
Amin AT (*see* Bangalore et al), 569
Ananthasubramanian K (*see* Longin et al), 590
Ananthasubramaniam K (*see* Srivastava et al), 563
Andrel J (*see* Zwas et al), 616

Indexes to the Eighteenth Annual Scientific Sessions abstracts are located in the May issue.

*January, pp 1-102; February, pp 103-212; March, pp 213-334; April, pp 335-442; May, pp 443-680.

- Anstadt MP (*see* Wozniak et al), 626
Antelmi I (*see* Tsutsui et al), 614
Aonuma K (*see* Ishizu et al), 606
Aonuma K (*see* Kawamura et al), 608
Apridonidze T (*see* Shaqra et al), 619
Apridonidze T, Shaqra H, Ktaich N, Nahar T, Bella J. Relation of components of the metabolic syndrome to left ventricular mass and function, 619
Araujo LC (*see* Moraes et al), 565
Araujo LC (*see* Moraes et al), 570
Arita T (*see* Kalogeropoulos et al), 605
Artang R, Harmann LM, Migrino RQ, Woods TD. Left atrial volume measurement by 3 dimensional echocardiography: a practical alternative to the area-length method, 560
Asano R (*see* Nakao et al), 603
Asanuma T (*see* Ikarashi et al), 598
Asanuma T (*see* Ishikura et al), 605
Asanuma T (*see* Masuda et al), 606
Asanuma T (*see* Sawada et al), 580
Asanuma T (*see* Shirahige et al), 566
Asanuma T, Uranishi A, Taniguchi A, Masuda K, Ikarashi E, Sawada T, Ishikura F, Beppu S. Analysis of postsystolic thickening permits the detection of coronary stenosis even after the end of dobutamine infusion, 588
Ash-Bernal R, de las Fuentes L, Spence KE, Davila-Roman VG, Waggoner AD. The response in Doppler-derived systolic time intervals after cardiac resynchronization therapy predicts long-term clinical outcomes, 594
Asher CR (*see* Navas et al), 574
Ashraf M, Prakash K, Han X-Y, Hui L, Lysyansky P, Smirin N, Sahn DJ. 4D speckle imaging: a new method of evaluating cardiac twist and torsion, 579
Ashraf M (*see* Han et al), 583
Asirvatham SJ (*see* Martinez et al), 614
Asirvatham SJ (*see* Puwanant et al), 605
Aslam F, Qureshi A, Wood C, Shirani J. Hypertrophic cardiomyopathy in adult population of rural central Pennsylvanian: an echocardiographic study, 577
Atar I (*see* Sade et al), 591
Atmaca H (*see* Ozdogru et al), 620
Aurigemma GP (*see* Narayanan et al), 586
Aurigemma GP (*see* Narayanan et al), 594
Aydin A (*see* Yilmazer et al), 624
Ayres N (*see* Lu et al), 567
Ayres N (*see* Lu et al), 585
Ayres N (*see* Lu et al), 585
Ayres NA (*see* Falkensammer et al), 595
Ayres NA (*see* Texter et al), 595
Aziz E (*see* Bangalore et al), 561
Aziz E (*see* Bangalore et al), 562

B

- Badheka A (*see* Bangalore et al), 569
Badran HEM Sr, Elnoamany MFE Sr. Impact of type II diabetes mellitus on aortic elastic properties in normotensive diabetics. Doppler tissue imaging study, 583
Badran HEM Sr (*see* Elnoamany et al), 573
Badran HEM Sr (*see* Elnoamany et al), 580
Badran HEM Sr (*see* Elnoamany et al), 612
Baek SH (*see* Jung et al), 591
Baek SH (*see* Jung et al), 605
Baek SH (*see* Jung et al), 609
Bagg W (*see* Whalley et al), 617
Bailey KR (*see* Kenny et al), 620
Baker GH, Hlavacek AM, Chessa K, Fleming D, Ruff P, Shirali G. Left ventricular dysfunction is associated with intra-ventricular dyssynchrony and dispersion of regional excursion in children, 557

- Balaji S, Shivkumar K, Chia R, Shung KK, Cannata J, Stephens DN, Thomenius K, Dentinger A, Chen X, O'Donnell M, Li XK, Sahn DJ. A newly developed EP-enabled intracardiac imaging system integrated with Electrofield NavX spatial mapping allows visualization of RF ablation as well as potential complications, 623
- Balbach T (*see* Best et al), 569
- Baldi C (*see* Whalley et al), 616
- Bandlamudi M (*see* Chukwu et al), 558
- Bandlamudi M (*see* Chukwu et al), 567
- Bangalore S, Abdelnour S, Mathew JP, Bobocea MA, Santos J, Parkar S, Pranesh S, Cantales D, Musat D, Joshi S, Yao S-S, Chaudhry FA. Chronotropic incompetence in diabetics: is it important? 614
- Bangalore S, Aziz E, Uretsky S, Parkar S, Cianci C, Sawhney S, Marotti DM, Yao S-S, Chaudhry FA. Risk stratification and prognosis of high risk females undergoing stress echocardiography, 562
- Bangalore S, Badheka A, Cianci C, Joshi S, Raiszadeh F, Pranesh S, Parkar S, Pudpud D, Amin AT, Yao S-S, Chaudhry FA. Diastolic rate pressure product is a better predictor of cardiovascular events than systolic rate pressure product: a stress echocardiography study, 569
- Bangalore S, Joshi S, Raiszadeh F, Pranesh S, Cianci C, Aziz E, Parkar S, Pudpud D, Yao S-S, Chaudhry FA. Prognostic implications of concentric versus eccentric left ventricular hypertrophy in patients undergoing stress echocardiography, 561
- Barasch E, Passick M, Petillo F, Han J, Reichek N. The comparison between 2-D echocardiography and cardiac magnetic resonance-based methods for left ventricular mass measurement, 625
- Barasch E (*see* Chukwu et al), 558
- Barasch E (*see* Chukwu et al), 567
- Barnes ME (*see* Dal-Bianco et al), 576
- Barnes ME (*see* Kenny et al), 620
- Barranco M (*see* Migliore et al), 601
- Barrett E (*see* Sun et al), 576
- Bartolles R (*see* Sugeng et al), 568
- Barzilai B (*see* Khalid et al), 625
- Batres Y, Lenet A, Alhaddad M, Mahenthiran J, Kamalesh M, Gradus-Pizlo I, Feigenbaum H, O'Donnell J, Sawada S. Preoperative pulmonary hypertension results in a high frequency of right ventricular systolic dysfunction after heart transplantation, 589
- Baum M (*see* Shoyeb et al), 610
- Bax J (*see* Elhendy et al), 615
- Bazari R (*see* Longin et al), 590
- Bazaz R (*see* Lopez-Candales et al), 588
- Bazaz R (*see* Lopez-Candales et al), 588
- Bazaz R (*see* Lopez-Candales et al), 608
- Bazaz R (*see* Lopez-Candales et al), 611
- Beall CM (*see* Dalton et al), 574
- BeDell P (*see* Sun et al), 576
- Behera SK, Trang J, Drant S, Alejos JC. Doppler tissue imaging and B-type natriuretic peptide predict rejection in pediatric heart transplant recipients, 582
- Behrenbeck TR (*see* Kane et al), 620
- Beinborn DS (*see* Martinez et al), 614
- Belcik T (*see* Wyrick et al), 565
- Bella J (*see* Apridonidze et al), 619
- Bella JN (*see* Shaqra et al), 619
- Belohlavek M (*see* Korinek et al), 598
- Belohlavek M (*see* Korinek et al), 622
- Belohlavek M (*see* Krishnamoorthy et al), 578
- Belohlavek M (*see* Osranek et al), 604
- Belohlavek M (*see* Sengupta et al), 580
- Benejam CA, Ahmad A, Popovic Z, Madhwal S, Mishra M, Greenberg NL, Rodriguez LL, Thomas JD, Klein AL. Constrictive pericarditis is associated with preserved radial strain but decreased longitudinal strain values in affected areas using speckle tracking, 566
- Bennett RM (*see* Xie et al), 564
- Beppu S (*see* Asanuma et al), 588
- Beppu S (*see* Ikarashi et al), 598
- Beppu S (*see* Ishikura et al), 605
- Beppu S (*see* Masuda et al), 606
- Beppu S (*see* Sawada et al), 580
- Beppu S (*see* Shirahige et al), 566
- Berg RA (*see* Sorrell et al), 614
- Berko BA (*see* Zwas et al), 616
- Bernier M, Abdelmonheim S, Stuart M, McCully R, Pellikka P, Kuisle D, Carlson L, Mulvagh SL. Contrast stress echocardiography in a large clinical experience: cost-benefit ratio and impact of microbubble contrast agents on need for alternative imaging modalities, 565
- Bernier M (*see* Abdelmoneim et al), 563
- Bess R (*see* Gardin et al), 604
- Best S, Davis E, Balbach T, Galuschky C, Blankenhagen M, Niemann PS, Sahn DJ. Accuracy of real-time 3D echocardiography for determining right ventricular volume and function in an in-vitro model using a novel 4D RV anatomic reconstruction and quantification method, 569
- Biagini E (*see* Pedone et al), 598
- Bierig M (*see* Dolan et al), 570
- Bierig SM (*see* McDowell et al), 592
- Bjällmark A (*see* Manouras et al), 593
- Blanchard DG (*see* Lin et al), 625
- Blankenhagen M (*see* Best et al), 569
- Blendea D, Duncea C, Afaq M, Crisan S, Lancaster G, Zarich S. Determinants of changes in left ventricular mass during the process of onset of hypertension. A seven-year follow-up prospective study, 619
- Blendea D (*see* Afaq et al), 607
- Bobocea MA (*see* Bangalore et al), 614
- Bonow RO (*see* Zhao et al), 559
- Border WL (*see* Hambrook et al), 562
- Borowski AG (*see* Nair et al), 584
- Bouchard JL (*see* Narayanan et al), 586
- Bove A (*see* Meshkov et al), 609
- Bove A (*see* Scally et al), 609
- Bove A (*see* Scally et al), 626
- Boyd AC, McKay T, Thomas SP, Ross DL, Thomas L. Color Doppler tissue imaging and strain evaluation of segmental atrial contraction after intraoperative radiofrequency linear ablation for atrial fibrillation, 582
- Brady PA (*see* Martinez et al), 614
- Brahmbhatt T (*see* Migrino et al), 599
- Brawer E (*see* Chow et al), 621
- Breen JF (*see* Syed et al), 602
- Brodin L-Å (*see* Manouras et al), 593
- Brodin L-Å (*see* Saha et al), 618
- Brodin L-Å (*see* Saha et al), 619
- Brown J (*see* Haluska et al), 623
- Bruce CJ Jr (*see* Miyazaki et al), 590
- Bruce CJ (*see* Lee et al), 600
- Bruce CJ (*see* Miyazaki et al), 584
- Bu L (*see* Lu et al), 567
- Bu L (*see* Lu et al), 585
- Buakhamrsri A, Popovic ZB, Greenberg NL, Thomas JD. Intraventricular conduction defects do not affect left ventricular diastolic function independent of heart size in patients with non-ischemic dilated cardiomyopathy, 579
- Buck T, Plicht B, Konorza T, Kahlert P, Erbel R. Transnasal omniplane echocardiography versus intracardiac echocardiography for guiding catheter-based interventions in non-sedated patients, 571
- Buck T (*see* Kahlert et al), 560
- Bunch TJ (*see* Puwanant et al), 605
- Burggraf GW (*see* Ogunyankin et al), 581
- Burggraf GW (*see* Ogunyankin et al), 583
- Butner JL (*see* Postley et al), 573
- Byers P (*see* Willens et al), 618

Download English Version:

<https://daneshyari.com/en/article/5613496>

Download Persian Version:

<https://daneshyari.com/article/5613496>

[Daneshyari.com](https://daneshyari.com)