Organizing Committee

Conference Chair: James Weiland
Conference Co-Chair: Michelle Khine
Program Committee Chair: Greg Suaning
Program Committee Co-Chair: Olaf Doessel
Finance Chair: Thomas Penzel
Workshop/Tutorial/Mini-Symposia/Invited Session/Special Session Chair: Atam Dhawan
Conference Editorial Board Chair: Jim Patton
Student/Young Professional/Membership Activity Chair: Steve Wright
Student Paper Competition Chair: Yingchun Zhang
Local Organizing Committee Chair: Aaron Ohta
Women in Engineering Co-Chairs: Lisa Lazareck-Asunta, Jennifer H. Shin
Exhibit and Sponsor Chair: Jack Judy
Webmaster: Hans van Oostrom

EMBS Executive Office Team:
Laura Wolf
Adrian Plummer
Janice Sandler
Michael Markowycz
Scott Woodhouse
International Program Committee

Dominique Durand, Case University, Cleveland, USA
Zhongze Gu, Southeast University, China
Bin He, University of Minnesota, Minneapolis, USA
Ellis Meng, University of Southern California, USA
Konstantina S. Nikita, National Technical University of Athens, Greece
Christian Roux, Institute Mines-Telecom, France
Mohamad Sawan, Ecole Polytechnique de Montreal, Canada
Thomas Stieglitz, University of Freiberg, Germany
Kenji Sunagawa, Kyushu University, Japan
Nitish Thakor, Johns Hopkins University (Baltimore, USA)/National University of Singapore
Ewaryst Tkacz, Silesian University of Technology, Poland
Bruce Wheeler, University of California, San Diego USA
Eung Je Woo, Kyung Hee University, South Korea
Program Themes and Chairs

Theme 1. Biomedical Signal Processing
Chair: Laura Astolfi, Sapienza University, Italy
Co-Chair: Luca Faes, University of Palermo, Italy

Theme 2. Biomedical Imaging & Image Processing
Chair: Marius Linguraru, George Washington University, USA
Co-Chairs: Julia Schnabel, Kings College, U.K.
Chulhong Kim, POSTECH, Korea
Miguel Angel Gonzalez Ballester, ICREA/Pompeu Fabra University of Spain

Theme 3. Micro- & Nano-Bioengineering; Cellular & Tissue Engineering
Chair: Esmaiel Jabbari, University of South Carolina, USA

Theme 4. Computational Systems & Synthetic Biology; Multiscale Modeling
Chair: Socrates Dokos, University of New South Wales, Australia
Co-Chair: Jie Liang, University of Illinois, Chicago, USA

Theme 5. Cardiovascular & Respiratory Systems Engineering
Chair: Thomas Heldt, MIT, USA
Co-Chairs: Rama Mukkamala, Michigan State University, USA
Philip de Chazal, University of Sydney, Australia

Theme 6. Neural Engineering, Neuromuscular Systems & Rehabilitation Engineering
Chair: Silvestro Micera, Ecole Politechnique Federale de Lausanne, France
Co-Chair: Michela Chiappalone, Italian Institute of Technology (ITT), Italy

Theme 7. Wearable Biomedical Sensors & Systems
Chair: Stephen Redmond, University of New South Wales, Australia
Co-Chairs: Alan Bourke, Norwegian University of Science & Technology, Norway
Brian Caulfield, University College Dublin, Ireland

Theme 8. Bio-Robotics, Surgical Planning & Biomechanics
Chair: Alicia Casals, Technical University of Catalonia, Spain
Co-Chairs: Leonardo Ricotti, Scuola Superiore Sant'Anna, Italy
Jorge Dias, Khalifa University of Science, Technology and Research. Abi Dhabi

Theme 9. Therapeutic & Diagnostic Systems, Devices & Technologies, Clinical Engineering
Chair: Punit Prakash, Kansas State University, USA
Co-Chairs: Jie Chen, University of Alberta, Canada
Dieter Haemmerich, Medical University of South Carolina, USA

Theme 10. Biomedical & Health Informatics
Chair: May Wang, Georgia Tech, USA
Co-Chair: Konstantina S. Nikita, National Technical University of Athens, Greece

Theme 11. Biomedical Engineering Education & Society
Chair: Metin Akay, University of Houston, USA
Theme 12. Translational Engineering for Healthcare Innovation & Commercialization

Chair: Atam Dhawan, NJIT, USA
Co-Chair: Steve Schacheter, Harvard Medical School, USA

Theme 13. Pharmaceutical Engineering

Chair: Kyungsoo Park, Yonsei University, Korea
Co-Chairs: Andrew Hooker, Uppsala University, Sweden
           Jong Mo Seo, Seoul National University, South Korea
I would like to sincerely thank the following members of the Conference Editorial Board. There were 3529 submissions overall. Of these, 1508 were full contributed manuscripts that were part of our rigorous peer-review process. These papers were reviewed with on average three reviewers per paper, but a minimum of two. Theme editors also made initial “accept/reject” decisions and created a draft scientific program for each theme.

There were also 29 Invited Session proposals resulting in 143 1-page papers and 44 Minisymposia proposals, resulting in 185 1-page papers. These were also carefully reviewed by a separate review panel selected by the program committee.

Finally, there were also 834 Research Poster submissions this year. These were reviewed by a special team of associate editors, handpicked by the local organizers and the EMB technical Committees. I thank all these individuals for their time as we rapidly reviewed them.

Each year we maintain the highest quality of papers being submitted, each with ratings and feedback given to authors from reviewers. The continued dedication and commitment of Editors, Associate Editors and Reviewers, makes this Annual Conference an active and vibrant community of science. I also warmly thank the members of the Editorial Board, listed below, who made my work a real pleasure. It’s been an honour and privilege to be part of such a fine community.

James Patton, Editor in Chief for Conference Editorial Board

———

Theme Editors

**Theme 01. Biomedical Signal Processing**  
Editor: Riccardo Barbieri  
Co-Editor: Georgios Mitsis

**Theme 2. Biomedical Imaging and Image Processing**  
Editor: Jim Ji  
Co-Editor: Marius George Linguraru

**Theme 3. Micro/Nano-bioengineering; Cellular/Tissue Engineering and Biomaterials**  
Editor: Esmaiel Jabbari  
Co-Editor: Nathalia Peixoto

**Theme 4. Computational Systems and Synthetic Biology; Multiscale Modeling**  
Editor: Socrates Dokos  
Co-Editor: Jie Liang

**Theme 5. Cardiovascular and Respiratory Systems Engineering**  
Editor: Ramakrishna Mukkamala  
Co-Editor: Thomas Penzel

**Theme 6. Neural and Rehabilitation Engineering**  
Editor: Richard Jones  
Co-Editor: David Guiraud

**Theme 7. Biomedical Sensors and Wearable Systems**  
Editor: Emil Jovanov  
Co-Editor: Paulo Bonato

**Theme 8. Biorobotics and Biomechanics**  
Editor: Yasin Dhaher

**Theme 9. Therapeutic and Diagnostic Systems and Technologies**  
Editor: Dorin Panescu  
Co-Editor: Dieter Hammerich

**Theme 10. Biomedical and Health Informatics**  
Editor: Mark van Gils

**Theme 11. Biomedical Engineering Education and Society**  
Editor: Bruce Wheeler

**Theme 12. Translational Engineering for Healthcare Innovation and Commercialization**  
Editor: Atam P Dhawan

**Theme 13. Pharmaceutical Engineering and Drug Delivery Systems**  
Editor: Kyungsoo Park

Minisymposia, Invited and Special session Editors:  
Atam Dhawan  
Michelle Khine  
Olaf Doessel  
James Weiland  
Greg Suaning
Theme 01. Biomedical Signal Processing
Bertrand, Alexander  
Bianchi, Anna Maria  
Boudaoud, Sofiane  
Faes, Luca  
Humeau-Heurtier, Anne  
Ifeachor, Emmanuel  
James, Christopher  
Kahya, Yasemin P.  
Laguna, Pablo  
Magenes, Giovanni  
Michmizos, Konstantinos  
Porta, Alberto  
Signorini, Maria G.  
Song, Dong  
Sornmo Leif  
Valenza, Gaetano  
Vanrumste, Bart  
Voss, Andreas  
Westwick, David  
Yamamoto, Yoshiharu  
Yana, Kazuo  
Fei, Baiwei  
Toschi, Nicola  

Theme 02. Biomedical Imaging and Image Processing
Amini, Amir  
Anastasio, Mark  
Chan, Kevin C.  
Delingette, Hervé  
Ding, Lei  
Fatemi, Mustafa  
Fenster, Aaron  
Garvin, Mona  
Gu, Xuejun  
Ji, Jim Xiuxuan  
Jo, Javier Antonio  
Kao, Chien-Min  
Kim, Hyun Keol  
Kimura, Yuichi  
Lee, Ray  
Liao, Hongen  
Linguraru, Marius George  
Nasiraei Moghadam, Abbas  
Qi, Jinyi  
Razansky, Daniel  
Ruggeri, Alfredo  
Sidky, Emil  
Sikdar, Siddhartha  
Staib, Lawrence H.  
Toschi, Toschi  
Suzuki, Kenji  
Vinegoni, Claudio  
Watabe, Hiroshi  
Wu, Ed X.  
Ying, Leslie  
Du, Yiping  

Theme 03. Micro/Nano-bioengineering; Cellular/Tissue Engineering and Biomaterials
Capodona, Jeffrey  
Docheva, Denitsa  
Morss Clynne, Alisa  
Jabbari, Esmaiel  
Lee, Hyunjoo Jenny  
Almasri, Mahmoud  
Peixoto, Nathalia  
Lord, Megan  
Suaning, Gregg  
Zouridakis, George  
Lee, Hyunjoo Jenny  
Weiland, James  
Al-Jumaily, Adel  
Carrozza, Maria Chiara  
Cvetkovic, Dean  
Tong, Shanbao  
Ellis, Michael  
Petroff, Neil  
Esmailbeigi, Hanan  

Theme 04. Computational Systems and Synthetic Biology; Multiscale Modeling
Dash, Ranjan  
Dokos, Socrates  
Gardiner, Bruce  
Grayden, David B.  
Liang, Jie  
Nielsen, Poul  
Meng, Ellis  
Milenkovic, Aleksandar  
Misra, Veena  
Mizrahi, Joseph  
Molinari, Filippo  
Murakami, Yuji  
Nam, SungWoo  
Peixoto, Nathalia  
Penders, Julien  
Petelenz, Tomasz  
Sazonov, Edward  
Stanacevic, Milutin  
Tamura, Toshiyo  
Troyk, Philip  
Wac, Katarzyna  
Warren, Steve  
Almasri, Mahmoud  
Lee, Sang Woo  
Youn, Inchang  
Lee, Junchang  
Kim, Jae Hun  
Lim, Hyung-Gyu  
Choy, Youngbin  
Caulfield, Brian  

Theme 05. Cardiovascular and Respiratory Systems Engineering
Armoundas, Antonis  
Chbat, Nicolas W.  
Di Rienzo, Marco  
Heldt, Thomas  
Li, John K-J.  
Sugimachi, Masaru  
Tawhai, Merryn  
Terrill, Philip  
Mukkamala, Ramakrishna  
Penzel, Thomas  
Jané, Raimon  

Theme 06. Neural and Rehabilitation Engineering
Abbas, James  
Astolfi, Laura  
Azevedo-Coste, Christine  
Babiloni, Fabio  
Butera, Robert  
DiGiovanna, Jack  
Guiraud, David  
James, Christopher  
Jones, Richard D.  
Miceria, Silvestro  
Mussa-Ivaldi, Ferdinando  
Oweiss, Karim  
Perreault, Eric  

Theme 07. Biomedical Sensors and Wearable Systems
Aminian, Kamiar  
Bonato, Paolo  
Boric-Lubecke, Olga  
Choi, Jin-Woo  
Demarchi, Danilo  
Di Rienzo, Marco  
Ghafar-Zadeh, Ebrahim  
Gosselin, Benoit  
Jafari, Roobeh  
Jayaraman, Sundaresan  
Jovanov, Emil  
Lymberis, Andreas  
MacPherson, Emma  

Theme 08. Biorobotics and Biomechanics
Abolhassani, Niki  
Begg, Rezaul  
BuSha, Brett
Theme 09. Therapeutic and Diagnostic Systems and Technologies
Chbat, Nicolas W.
Haemmerich, Dieter
Linte, Cristian A.
Panescu, Dorin
Prakash, Punit
Soda, Paolo
Yoshizawa, Makoto
Zderic, Vesna

Theme 10. Biomedical and Health Informatics
Barro, Senen
Fotiadias, Dimitrios I.
Gomez, Enrique J.
Inan, Omer
Maglaveras, Nikolaos
Nugent, Chris
Pham, Tuan D.
Redmond, Stephen James
Tyrer, Harry
Larsen, Mark
Wang, May D.
Pavel, Misha
Nikita, Konstantina (Nantia)
Jimison, Holly

Theme 11. Biomedical Engineering Education and Society
Kant Kumar, Dinesh
Magjarevic, Ratko
Monzon, Jorge E.
Sandham, William
Vilelahumman, Luis
Zequeria Diaz, Martha Lucia
van Oostrom, Johannes

Theme 12. Empowering Individual Healthcare Decisions through Technology
Dhawan, Atam
Principe, Jose
Carmena, Jose M.
Wheeler, Bruce

Theme 13. Pharmaceutical Engineering and Drug Delivery Systems
Kang, Dongwoo
Cai, Lintao
Park, Kyungsoo
Hyungil Jung, Ph.D.
Andrew Hooker, Ph.D.

Special Associate Editors for Minisymposia and Invited Sessions
Blackford, Ethan Brian
Bouton, Chad
Brisk, Philip
Butera, Robert
Caspi, Avi
Casson, Alexander James
Chan, Leanne LH
Chiappalone, Michela
Choi, Bernard
Colopy, Glen Wright
Dhaher, Yasin
Di Rienzo, Marco
Ding, Xiao-Rong
Dokos, Socrates
Du, Yiping
Faes, Luca
Forner-Cordero, Arturo
Gonzalez Ballester, Miguel Angel
Gramatikov, Boris
Gu, Xuejun
Inan, Omer
Jabbari, Esmaeil
Kamada, Kyousuke
Khandoker, Ahsan Habib
Kheradvar, Arash
Khoo, Michael
Kidmose, Preben
Kim, Chulhong
Kim, Jaeuk U
Kim, Jason
Kuzum, Duuygu
Lee, Gobert
Lee, Jae Sung
Lei, Kin Fong
Leong, Kam
Lepore, Natasha
Ludvig, Daniel
Ludvig, Daniel
Makarov, Sergey
Managuli, Ravi
Miled, Amine
Milosevic, Matija
Min, Jung-Joon
Mukkamala, Ramakrishna

Special Associate Editors for Research Poster 1-page papers:
Astolfi, Laura
Byun, Kyung Min
Casals, Alicia
Choi, Jaesoon
Choi, Myunghwan
Chon, Ki
Chung, Wan-Young
Dokos, Socrates
Guiraud, David
Haemmerich, Dieter
Kim, Chulhong
Kuroda, Tomohiro
Lee, Soo-Hong
Linguraru, Marius George
Luo, Qingming
Micera, Silvestro
Nam, Yoonkey
Panescu, Dorin
Park, Kwang S.
Poon, Carmen C. Y.
Prakash, Punit
Shim, Eun Bo
Sugimachi, Masaru
Tamura, Toshiyo
van Gils, Mark
Woo, Eung Je
Yamamoto, Yoshiharu
Yang, Sung
Ye, Jong Chul
Paper Reviewers

A. Golkar, Mahsa
Abasolo, Daniel
Abbas, James
Abbas, Mohammad Aamir
Abbas, Nida Itrat
Abbud, Maysam, F.
Abdel Majeed, Yazan
Abe, Makoto
Abolfath Beygi Dezfooli, M.
Abolhasemi, Vahid
Abouhossein, Ali Reza
Abraham, Jose
Abreu, Rodolfo
Abtahi, Farhad
Abtahi, Shirin
Acciaroli, Giada
Ackermann, Marko
Acosta, Anamaria
Acosta-Diego, José L.
Ademoglu, Ahmet
Afsar, Mohammad Mehdi
Afsharipour, Babak
Agarwal, Rajeev
Agarwal, Ritika
Aguado-Sierra, Jazmin
Ahmadzadeh Raji, Mojgan
Ahn, Chi-Bum
Ahmadian, Alireza
Aksenova, Tetiana
Asgarian, Farzad
Al Abed, Amr
Al Abed, Mohammad
Al Ani, Ahmed
Al Atabany, Walid I.A.
Alba, Alfonso
Alcaraz Martinez, Raúl
Al-Diri, Bashir
Alesanco, Alvaro
Alessandrinis, Martino
Aletti, Federico
Alexandre, Frederic
Ali, Ali Hussian
Ali, Taqdir
Alickovic, Emina
Alirezaie, Javad
Aljama-Corrales, Tomas
Al-Jumaily, Adel
Almasgani, Farshad
Almeida, Rute
Almekawy, Mohamed
Al-nuaimi, Ali H. Husseen
Al-shargie, Fares
Alshurafa, Nabil
Altaf, Muhammad Awais Bin
Altamirano-Altamirano, A.
Altuve, Miguel
Alty, Steve
Álvarez, Daniel
Alvarez, Juan Carlos
Alvarez-Meza, Andres M.
Amemiya, Ayumi
An, Shuai
Anam, Khairul
Anastasio, Mark
Anastasiou, Athanasios
Andreadis, Ioannis
Andreao, Rodrigo
Andreoni, Giuseppe
Andresen, Daniel
Androwis, Ghaith
Ang, Kai Keng
Angelini, Elsa
Anik, Asif
Antonacci, Yuri
Antonakakis, Marios
Anzai, Daisuke
Anzolini, Alessandra
Aouadi, souha
Apolloonio, Francesca
Aqueveque, Pablo
Arafune, Tatsuhiko
Arah, April
arami, arash
Arce-Diego, José L.
Arena, Christopher
Argüelles, Enrique
Arias Guzman, Sandra
Arico, Pietro
Armentano, Ricardo Luis
Arshi, Ahmad Reza
Artemiadis, Panagiotis
Aruga, Masahiro
Arza Valdés, Adriana
Asadian, Ali
Asadpour, Vahid
Asare, Philip
Asgarian, Farzad
Asghari Osokoi, M.
Asmare, Melkamu Hunegnaw
Astolfi, Laura
August, Katherine
Avendano, Guillermo
Avila-Vilchis, Juan-Carlos
Avello, Alberto P
Ayaz, Hasan
Azevedo-Coste, Christine
Azpiroz-leehan, Joaquin
Babiloni, Fabio
Baccala, Luiz Antonio
Bae, Hyung Jong
Bae, Sang Kon
Baffa, Oswaldo
Bagci, Ulas
Bagesteiro, Leia
Bai, Ou
Bai, Siwei
Bai, Wenjia
Baikejiang, Reheman
Bailon, Raquel
Bajelann, Soheil
Bajic, Dragana
Balbinot, Alexandre
Balestra, Gabriella
Balouchestani, M.
Bao, Shu-Di
Barbieri, Riccardo
Barbour, Randall
Bari, Vlasta
Barr, Roger
Barriga, Simon
Baselli, Giuseppe
Baskaran, Vikraman
Baskent, Deniz
Bassani, Tito
Basteris, Angelo
Baud-Bovy, Gabriel
Baumert, Mathias
Bazil, Jason
Beckerle, Philip
Bedo, Alessandro
Begg, Rezaul
Behnam, hamid
Bellemare, Marc-Emmanuel
Beltran, Nohra E.
Benitez, Raúl
Benoussaad, Mourad
Benvenuto, Antonella
Berdoni, Luca
Berengueres, Jose
Berg, Philipp
Bernardes, Rui
Besi, W. G.
Bezerra Soares, Heliana
Bhandari, Rajmohan
Bharucha, Eric
Bhatti, Pamela
Bhuian, Alaudin
Bian, Junguo
Bianchi, Anna Maria
Biffi Gentili, Guido
Bigni, Cristin
Bilbaut, Jean-Marie
Binczek, Stéphane
Blackford, Ethan Brian
Blanco-Velasco, Manuel
Bobbert, Maarten
Bocchi, Leonardo
Bojorges-Valdez, Erik Rene
Bonacina, Stefano
Bonato, Paolo
Bonizzi, Pietro
Bonnet, Stéphane
Bonnibel, François
Borisoff, Jaimie F.
Borton, David
Boudaoud, Sofiane
Bougrain, Laurent
Boukra, Alan
Bragos, Ramon
Braun, Christoph
Breen, Paul P
Bridal, Lori
Brieva, Jorge
Brunner, Peter
Bruns, Tim M.
Buchner, Teodor
Bulea, Thomas C.
Bunyak, Filiz
Burrowes, Kelly Suzanne
BuSha, Brett
Butera, Robert
Butlin, Mark
Byrd, Israel
Cafarelli, Andrea
Cai, Weidong
Caiani, Enrico
Caliano, Giosue
Campolo, Domenico
Cao, Hong
Cao, Kai
Cao, Peng
Cao, Youfang
Cappello, Angelo
Carek, Andrew
Carey, Carole C.
Carey, Stephanie
Carriñena Amigo, Purificación
Carlson, Brian
Carlson, Charles
Carpaneto, Jacopo
Carrault, Guy
Casado, Maura
Casals, Alicia
Casaseca-de-la-Higuera, Pablo
Caspì, Avi
Casson, Alexander James
Castaneda-Dominguez, G.
Castaneda-Villa, Norma
Castellanos, Tomas
Castello, Manuel
Cau, Hsing-Jong
Cavallaro, Paolo
Cava, Marcelo
Cattelani, Luca
Cauwenberghs, Gert
Cecotti, Hubert
Cene, Vinicius H.
Full papers by theme, presented at EMBC 2018, Honolulu: