The 4th International Conference on “Smart Materials, Structures and Systems” was held in Montecatini Terme, Italy on June 10-14, 2012 following the previous Symposia on the same topic which were held in Florence in 1994 and 1998 and in Acireale (Sicily) in 2008.

Taking into account the increasing relevance of the field, it was decided to organise again this 4th edition in the form of a separate “Junior” CIMTEC conference structured in several Symposia and Focused Sessions.

Indeed, the intensive research carried out world wide for creating higher forms of materials, structures and systems by providing them with “life” functions, resulted already in a high level of technology readiness with several applications now emerging, which demonstrate smart materials technologies to have matured well beyond the conceptual stage. Widespread use of nanotechnology concepts and tools and the availability of multiscale computational models coupled with the exponential growth of computer capability are fuelling the rate of advancement of the field. This also is increasingly taking advantage from the merging of materials science and engineering from information deriving from a deeper understanding of biological processes and from the highly effective evolutionary solutions created by nature along million years.

About 800 papers have been presented at the ten Symposia and several Focused and Special Sessions included in the conference by authors from over 50 countries with substantial participation from overseas countries. Particularly numerous were the delegates from the Americas and Australasia.

The 10 volumes of the Conference Proceedings collect a selection of the papers presented.

Volume 1 - Adaptive, Active and Multifunctional Smart Materials Systems (co-edited by Yoon-Bong Hahn, Salvatore Iannotta, Andreas Lendlein, Vincenzo Palermo, Shashi Paul, Concita Sibilia, S. Ravi P. Silva, Gopalan Srinivasan)
Volume 2 - State-of-the-Art Research and Application of SMAs Technologies (co-edited by Stefano Besseghini, Shuichi Miyazaki, Eckhard Quandt and Minoru Taya)
Volume 3 - Electroactive Polymers: Advances in Materials and Devices (co-edited by Steen Skaarup)
Volume 4 - Smart and Interactive Textiles (co-edited by Cosimo Carfagna)
Volume 5 - New Generation Micro/Nano Systems (co-edited by Leandro Lorenzelli)
Volume 6 - Smart & Adaptive Optics (co-edited by Maurizio Ferrari and Giancarlo Righini)
Volume 7 - Embodying Intelligence in Structures and Integrated Systems (co-edited by Fabio Casciati and Piervincenzo Rizzo)
Volume 8 - Mining Smartness from Nature (co-edited by Luca Schenato, Nadrian C. Seeman and Friedrich C. Simmel)
Volume 9 - Wearable/Wireless Body Sensor Networks for Healthcare Applications (co-edited by Dermot Diamond)
Volume 10 - Biomedical Applications of Smart Technologies (co-edited by E. Pasquale Scilingo)
The Editor, General Chair of CIMTEC Conferences, would like to express his great appreciation to all the institutions and professional organisations involved in the Conference, to the members of the International Advisory Boards, to Symposia and Focused and Special Sessions Co-Chairs and Coordinators, to Plenary and Invited Lecturers and to all other participants who contributed by fostering progress in the field to the great outcome of the Conference.

PIETRO VINCENZINI
Conference Chair
Proceedings Editor
SYMPOSIUM J – Biomedical Applications of Smart Technologies

General Chair CIMTEC Conferences
Pietro VINCENZINI, Italy

Symposium Co-Chairs
François A. AUGER, Canada; Kazunori KATAOKA, Japan; Robert N. MULLER, Belgium; Thomas J. WEBSTER, USA

Programme Chair
E. Pasquale SCILINGO, Italy

Members
Silvio AIME, Italy  Toshihiro AKAIKE, Japan  Cameron ALEXANDER, UK  Anthony J. ATALA, USA  Yoshinobu BABA, Japan  Rolando BARBUCCI, Italy  Yilin CAO, P.R. China  Patrick COUVREUR, France  Tejal DESAI, USA  Sandra DOWNES, UK  Jennifer H. ELISSEEFF, USA  Antoine FERREIRA, France  Aaron FLEISCHMAN, USA  Robert A. FREITAS Jr., USA  Yasuhisa FUJIBAYASHI, Japan  Rogerio GASPAR, Portugal  Juri GELOVANI, USA  Norbert GRETZ, Germany  J. Zach HILT, USA  Jari HYTTINEN, Finland  Koji IKUTA, Japan  Esmaiel JABBARI, USA  Ming JIANG, China  David S. JONES, UK  Bengt KASEMO, Sweden  Ick Chan KWON, Korea  Vinod LABHASETWAR, USA  Robert LANGER, USA  Feng-Huei LIN, Taiwan  Nigel LOVELL, Australia  Atsushi MARUYAMA, Japan  Takeo MATSUMOTO, Japan  Klaas NICOLAY, Holland  Konstantina S. NIKITA, Greece  Vasilis NTZIACHRISTOS, Germany  Kinam PARK, USA  Josep A. PLANELL, Spain  Buddy D. RATNER, USA  Michael L. REED, USA  Michael S. SACKS, USA  David SAMPSON, Australia  Francesco STELLACCI, Italy  Samuel I. STUPP, USA  Maryam TABRIZIAN, Canada  Vladimir P. TORCHILIN, USA  Valery TUCHIN, Russia  Pankaj VADGAMA, UK  Janos VOROS, Switzerland  Anthony WEISS, Australia  Carsten WERNER, Germany  Jackie YING, Singapore  Nobuhiko YUI, Japan  Christiane ZIEGLER, Germany