



2016 IEEE International Symposium on

Medical MAY 16 - 18, 2016 Measurements and Applications MAY 16 - 18, 2016 BENEVENTO ITALY

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CALLFORPAPERS

FORTHESPECIALSESSION

MEASUREMENTS FOR MEDICAL AND **COSMETIC DERMATOLOGY**

With the patronage of Italian Association of Hospital Dermatologists









ABSTRACT

This Special Session represents an interesting opportunity for engineers, doctors and researchers to provide an increasing of knowledge and an easier diffusion of the most recent developments in the field of the measurement related to medical and cosmetic applications for Dermatology.

Perspective authors can provide original contributions in this topic which can cover, but not only, some different topics that will be provided shortly by the Special Session Chairs

All the papers reporting about research related to the above-mentioned topics are welcome.



TOPICS

Paper submissions on all areas of Dermatology are welcome.

Topics of interest include but are not limited to:

- Instrumentation and Measurements for cosmetic
- dermatology,
- Instrumentation and Measurements for medical
- dermatology,
- Automatic mole mapping and segmentation,

DATES

pages) - first version

New perspective in Computerized epiluminescence.

January 17, 2016 - Submission of Final Paper (5-6

March 10, 2016 - Submission of revised Final Paper

April 4, 2016 - Final Submission, Registration

SUBMISSION



CHAIRS



Maria Riccio received the Master's degree in Software Engineering from University of Sannio, Italy in Benevento, in 2001, with a thesis dealing with "A brokerbased hierarchic architecture for grid-computing". She gained the Ph.D degree in Information engineering from University of Sannio, Italy, in 2010, with a thesis dealing with "Distance Learning Services in Measurement Field for Lifelong Learning". From 2002 until 2010 she was responsible of the research area of Didagroup S.p.A., that was the main Italian enterprise for distance learning technologies and methodologies. Since 2010, she is a Postdoctoral Researcher of Electrical and Electronic Measurements at the Department of Engineering of University of Sannio. Her main research interests include: (i) medical instrumentation, (ii) enhanced learning technologies, and (iii) Body Area Sensor Network for motion-tracking in physical rehabilitation.



Francesco Cusano

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Francesco Cusano graduated in medicine and surgery at Naples University and specialized in dermatology and venereology in 1983; he is director of the Dermatology Unit at Gaetano Rummo General Hospital in Benevento since 1998. He is member of many scientific societies and research groups; particularly, he is co-founder and component of the scientific committee of SIDAPA (Italian Allergological, Occupational Environmental Dermatology) and member of the national board of ADOI (Italian Society of Hospital Dermatologists). In 2014 he was president of the 53° national congress of hospital dermatologists held in Benevento. He is author of lectures, communications and posters in national and international meetings and congresses, and of scientific papers, at least 60 of which published on international indexed journals. His main scientific interests include: (i) psoriasis, (ii) allergological dermatology, and (iii) epidemiology in dermatology.



Prospective authors must electronically submit a final paper (5-6 pages, including figures) by January 10, 2016, by pointing out the related Special Session.

All papers will receive multiple peer reviews; authors will receive timely notification of paper acceptance. If accepted, final papers must be no more than 6 pages and will be submitted electronically.

Papers must be presented at the conference orally by an author, will appear in the final conference proceedings, and will be indexed in the Scopus citation index.



Benevento, due to the Santa Sofia's Church with its Cloister, has been part of UNESCO World Heritage Sites as "Longobards in Italy. Places of the power".



MORE INFO

For further information, please visit MeMeA2016 website at

