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practice and research, distinguished plenary speakers, teaching courses, workshops, and lectures, all on the increasingly global aspect of our work.

Date: 09/21/2013

Academic Medicine Acute Care Aging Alcoholism Allergy Medicine Alzheimer's Disease **Amyotrophic Lateral Sclerosis Anatomy** Anesthesiology **Animal Models Animal Testing Anxiety Disorders Applied Research** Arts in Healthcare **Assistive Technology** Asthma

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Bioinformatics

Big Data

Bioethics

Biology

Biomarkers

Biostatistics

Biotechnology

Bipolar Disorder

Blood Disorders

Brain Disorders

Brain Tumors

Breast Cancer

Cancer Control

Cardiology

Cardiovascular

Case Reports

Case Studies

Cell Therapy

Cervical Cancer

Chemistry

Child Abuse

Child Nutrition

Child Psychiatry

Child Psychology

Chronic Diseases

Clinical Pathology

Clinical Pharmacy

Clinical Psychology

Clinical Research

Cloud Computing

Community Health

Computational Biology

Computer Modeling

Computer Science

Corporate Science

Critical Care

Data Mining

Dementia

Dentistry

Depression

Dermatology

Diabetes

Minorities

Dermatologic Surgery

Diabetes Education

Digestive Diseases

Disability Research

Domestic Violence

Drug Metabolism

Eating Disorders

Emergency Medicine

Environmental Health

Environmental Sciences

Epidemiological Studies

Evidence-Based Medicine

Evidence-Based Programs

Family Caregiving

Family Medicine

Family Planning

Forensic Science

Gastroenterology

Gender and Health

Gene Therapy

Genetics

Genomics

Geriatrics

Gerontology

Global Health

Government

Health Care Access

Health Disparities

Health Economics

Health Education

Health Literacy

Health Promotion

Health Statistics

Healthcare IT

Heart Disease

Heart Failure

Hematology

Hemophilia

Hepatology

History of Medicine

History of Nursing

History of Science

Human Genetics

Hypertension

Immunization

Immunology

Infection Control

Inflammation

Informatics

Infectious Diseases

Information Science

Inheritable Disorders

Intellectual Disabilities

Literature and Medicine

Lou Gehrig's Disease

Internal Medicine

Kidney

Librarianship

Life Sciences

Long-Term Care

Lung Cancer

Materials Science

Medical Devices

Medical Education

Medical Humanities

Medicinal Chemistry

Mental Health

Microbiology

Microscopy

Minority Health

Molecular Genetics

Molecular Imaging

Mood Disorders

Motor Disorders

Motor Neuron Diseases

Musculoskeletal Conditions

Movement Disorders

Multiple Sclerosis

Muscle Disorders

Nanotechnology

Neonatology

Nephrology

Neurobiology

Neurochemistry

Neuro-Imaging

Neuromuscular

Neuropathology

Neurophysiology

Neuropsychiatry

Neuropsychology

Neuroscience

Neurosurgery

Nicotine

Nursing

Nutrition

Obesity

Oncology

Optometry

Oral Health

Orthopedics

Osteoporosis

Otolaryngology

Palliative Care

Pathogenesis

Pathophysiology

Patient Education

Pediatric Nursing

Personalized Medicine

Pharmacoeconomics

Pharmacogenomics

Pharmacokinetics

Pharmacotherapy

Pharmacy Practice

Physical Medicine

Physical Fitness/Sports

Physical Rehabilitation

Preventive Medicine

Plastic and Reconstructive

Pharmacology

Philosophy

Physiology

Surgery

Pregnancy

Primary Care

Prosthetics

Psychiatry

Psychology

Psychosocial

Psychotherapy

Public Health

Education

Public Policy

Public Safety

Quality of Life

Radiology

Rare Disorders

Regulatory Affairs

Reproductive Health

Research Methods

Respiratory Diseases

Rheumatic and Immunologic

Respiratory Care

Resuscitation

Diseases

Robotics

Rural Health

Schizophrenia

School Health

Science Education

Scientific Computing

Scientific Publishing

Sexual Violence

Sexuality

Shock

Sleep

Spine

Stroke

Suicide

Surgery

Survivorship

Synthetic Biology

Systems Biology

Translational Medicine

Underserved Populations

Telemedicine

Thrombosis

Toxicology

Trauma

Tumors

Urology

Virology

Vascular Disease

Veterinary Science

Violence Prevention

Vision Science

Women's Health

Web design by Niche Tank

Web/Internet

Wound Care

Youth

Ultrasound

Transplantation

Tuberculosis

Social Science

Sonography

Speech Pathology

Sports Medicine

Substance Abuse

Stem Cells

Scientific Communication

Sexually Transmitted Diseases

Simulation in Healthcare

Social Work in Medicine

Research Infrastructure

Pulmonary Medicine

Quality Improvement

Radiation Oncology

Radiological Technology

Public Outreach and Science

Prostate Cancer

Prosthodontics

Psychopathology

Pharmacoepidemiology

Pharmaceutical Sciences

Patient Safety

Pediatrics

Pathology

Parkinson Disease

Outcomes Research

Pain and Symptom Management

Orthotics

Otology

Pain

Open Access

Ophthalmology

Orthopedic Surgery

Nonprofits

Novel Therapies

Nuclear Medicine

Nursing Education

Nursing Research

Obstetrics and Gynecology

Occupational Medicine

Occupational Therapy

Nursing Ethics

Neuropsychopharmacology

Neuropharmacology

Neurology

Neurodegenerative

Medication Administration

Medication/Treatment Adherence

Molecular and Cellular Biology

Medical Ethics

Maternal/Child Health

Maternal-Fetal Medicine

Law

Lung

Malaria

Infants

Industrial Laboratories

History

HIV/AIDS

Hospice

Imaging

Immunity

Home Care

Heart

Date: 05/14/2012

Health Technology

Hearing and Speech

Health Policy

Health Care Financing

Health Information Management

Health Services Innovations

Health Services Research

Healthcare Administration

Headache

Gastrointestinal Disorders

Gay and Lesbian Issues

Drug Safety

E-Health

E-Learning

Endocrinology

Epidemiology

Epigenetics

Epilepsy

Ethics

Etiology

E-Science

End-of-Life Care

Disaster Management

Disease-Specific Research

Diversity/Underrepresented

Drug Delivery/Pharmaceutics

Drug Discovery/Development

Continuing Education

Continuing Medical Education

Clinical Trials

Disorders

Medicine

Disease

Chronic Kidney Disease

Chronic Obstructive Pulmonary

Collaboration and Data-Sharing

Communication Sciences and

Community Service Programs

Complementary and Alternative

Chemical Sciences

Cancer Immunology

Cancer Prevention

Cardiothoracic Surgery

Cerebrovascular Disease

Bleeding Disorders

Bioterrorism

Blood

Bone

Brain

Cancer

Date: 05/01/2012

Date: 12/10/2012

Date: 10/10/2012

Biomechanics

Biomedical Engineering

Biomedical Informatics

Behavioral Science

Behavioral Therapy

Autism

Movement Disorders

Stroke (Joint WSO & WFN)

Join leading neurologists at WCN 2013, the world's biggest neurology event. The XXI World Congress of Neurology will feature a rich scientific programme, including the latest developments in clinical

Autoimmune encephalitis Neurology, Health economics & outcomes Metabolic and mitochondrial diseases Neuroepidemiology Environment, Climate Change Autonomic nervous system Neuroophthalmology **Brain & Behavior** Motor neuron disease Channelopathies Palliative care Nutritional disorders & Neurotoxins Stem cells in Neurology, hopes, uses and abuses Neurological surgery for the neurologist Psychiatry for the neurologist Neuroethics Interventional Neuroradiology Advances in Neuroimaging Advances in Neurophysiology Therapeutic Neurotoxins Biomarkers World History of Neurology You Tube neurology

Neurorehabilitation Neurooncology CNS infection Vertigo and balance disorders Leukoencephalopathies & Child neurology

Neuro-critical care Dementia MS & Demyelinating Diseases Neuromuscular disorders Headache Pain

Movies and neurology Sports neurology Training in neurology around the world Cases from around the world

WHO Neurology Initiatives (Noncommunicable disease Initiative, MhGAP Program, ICD-11 revision of neurology codes) Making the Case for Neurology Contact Us Please email us at wcn@kenes.com for more information or any queries. Original Announcement: http://www2.kenes.com/wcn/Pages/Home.aspx Categories: Autoimmune Diseases, Bioethics, Biomarkers, Brain, Brain Disorders, Case Reports, Cerebrovascular Diseases, Clinical Research, Continuing Medical Education, Dementia,

Disease-Specific Research, E-Health, Environmental Health, Environmental Sciences, Epidemiological Studies, Epilepsy, Headache, Health Economics, History of Medicine, Medical Ethics, Medical Humanities, Motor Neuron Diseases, Movement Disorders, Multiple Sclerosis, Neuro-Imaging, Neurology, Neuromuscular, Neurophysiology, Neuropsychiatry, Neurosurgery, Nutrition, Oncology, Ophthalmology, Outcomes Research, Pain, Palliative Care, Physical Rehabilitation, Psychiatry, Sleep, Sports Medicine, Stroke, Toxicology, Web/Internet Audience: Neurologist, Physician, Physician Researcher Send to a colleague or bookmark it: 🌵 🗐 외 🧲 Download this item as a PDF Concepts in Contemporary Cardiovascular Medicine Symposium 2012

Country: United States State: Texas Concepts in Contemporary Cardiovascular Medicine Symposium 2012 May 1-3, 2012 Houston, Texas Join a powerhouse faculty from leading cardiovascular medical centers who will provide you with cutting-edge and in-depth strategies that you can take home and immediately put into practice. Hosted by Memorial Hermann Heart & Vascular Institute and the UT Health Science Center at San Antonio, two centers of excellence in cardiac care, highlights of this interactive, hands-on symposium include

sessions on structural heart disease, TAVR, emerging interventional therapies for acute stroke, as well as developments in antiplatelet and antithrombotic therapy, a half-day STEMI symposium and simulator training. Featured Content Newest technologies to treat structural heart disease Developing a multidisciplinary valve team for optimal management of patients with aortic stenosis and mitral regurgitation Percutaneous approaches to mitral and aortic valve disease and atrial septal defects New concepts for optimal STEMI management Emerging interventional therapies for acute stroke Carotid interventions for cerebrovascular disease New developments in antiplatelet and antithrombotic therapy Spotlight on transcatheter aortic valve replacement (TAVR)

Special Features Half-day STEMI Symposium Simulation lab training Live and taped cases with renowned faculty Hands-on, new technology workshops Alumni case presentations Interactive audience discussions Nursing education sessions Complete Conference Management 11440 N. Kendall Drive, Suite 306 Miami, FL 33176 Questions? 888-334-7495 (U.S. and Canada) 305-279-2263 (International) Fax: 305-279-8221 questions@ccmcme.com Original Announcement: http://www.cardiovascularconcepts.org/

Categories: Acute Care, Cardiology, Cardiovascular, Cerebrovascular Disease, Chronic Diseases, Heart, Heart Disease, Simulation in Healthcare, Stroke, Thrombosis Audience: Cardiologist, Physician Send to a colleague or bookmark it: 📀 🗏 외 🧲 Download this item as a PDF

13th Research Centers in Minority Institutions (RCMI) International Symposium on Health Disparities **Country:** United States Minor Outlying Islands 13th Research Centers in Minority Institutions (RCMI) International Symposium on Health Disparities On behalf of the Research Centers in Minority Institutions (RCMI) Program at Morehouse School of Medicine and the Division of Research Infrastructure of the National Center for Research Resources, we are pleased to invite you to attend and participate in the 13th RCMI International Symposium on Health Disparities to convene December 10-13, 2012 in San Juan, Puerto Rico. Pre-Symposium Training workshops will take place December 8-9. This four-day symposium has been designed to offer opportunities for sharing research information in areas related to cardiovascular disease, diabetes and obesity, cancer, women's health, mental health, infectious disease, stroke, and behavioral and community health. The program will highlight RCMI program institutions, partners, and collaborators. We invite others who are engaged in clinical, basic science, education and policy research in health disparities to join us. This collaborative effort, expected to draw 550-600 participants, is sponsored by the National Center for Research Resources (NCRR) Division of Research Infrastructure, managed by Morehouse School of Medicine, and hosted by the RCMI Programs at the Ponce School of Medicine, Universidad Central Del Caribe, and University of Puerto Rico Medical Sciences Campus. **Contact Information**

RCMI2012 Secretariat c/o The 1Joshua Group, LLC 1513 East Cleveland Avenue Building 100-B, Suite 110 Atlanta, GA 30344-6947 Telephone 404.559.6191 Fax 404.559.6198 For email inquiries: registrar@RCMIBiennial.org Registration secretariat@RCMIBiennial.org General Inquiries Original Announcement: http://www.rcmibiennial.org/index.html Categories: Behavioral Science, Cancer, Cardiovascular, Chronic Diseases, Clinical Research, Diabetes, Disease-Specific Research, Health Disparities, Health Services Research, Infectious Diseases, Mental Health, Minority Health, Obesity, Preventive Medicine, Public Health, Stroke, Underserved Populations, Women's Health Audience: Academic, Health Educator, Health Services Researcher, Nurse Researcher, Physician Researcher, Policy Analyst, Public Health Expert, Public Health Worker, Public Servant Send to a colleague or bookmark it: 🌵 🗐 외 🧲

Download this item as a PDF 8th World Stroke Congress **Country:** Brazil 8th World Stroke Congress October 10-13, 2012 Brasilia, Brazil The 8th World Stroke Congress will be held in Brasilia October 10 to 13, 2012. This is the first time that the World Stroke Congress is held in Latin America.

The scope of the World Stroke Congress is broader than other international stroke conferences: besides first class presentations on research findings, overviews of current state of the art, lectures of excellence, and teaching courses there will also be a strong focus on parts of the chain of care like primary prevention, organization of services and rehabilitation. Global issues will be much addressed including global burden of stroke, specific features of stroke in low to middle income countries and priority settings when resources are low. A substantial part of the programme will focus on nursing and multidisciplinary networking. Another substantial part is directed to stroke support organizations. Possible Topics 1. Acute Stroke Management 2. Acute Reperfusion Treatment 3. Acute Stroke: new treatments concepts 4. Acute Neuroimaging 5. Neurocritical Management 6. Hemorrhage – Intraparenchymal 7. Aneurysm and Vascular Malformations 8. Venous diseases 9. TIA and minor Stroke 10. Cerebrovascular Occlusive Disease 11. Heart and Brain 12. Infections Diseases and Stroke 13. Vascular Cognitive Impairment/ Vascular Dementia 14. Uncommon Stroke Disorders 15. Experimental and Translational Neuroscience 16. Genetics 17. Epidemiology of stroke

18. Pediatric Stroke

21. Large Clinical Trials

22. On-going Clinical Trials

24. Stroke Care Systems

1-3 Rue de Chantepoulet

20. Diagnosis

27. Nursing

PO Box 1726

Switzerland

CH-1211 Geneva 1

Tel: + 41 22 908 0488

Fax: +41 22 906 9140

Country: United States

State: Maryland

Scope

Biometrics

Haptics

Biophotonics

19. Preventive Stroke Strategies

23. Outcomes and Quality of Care

26. Public Awareness/Advocacy

E-mail: stroke2012@kenes.com

Public Health Expert, Speech Pathologist

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May 14 – 16, 2012 Baltimore, Maryland

Biomedical Signal Processing

Computed Tomography

Healthcare Informatics

Image Ontology

Medical Cybernetics

Medical Data Storage

Medical Sensors

Mobile Computing Nuclear Medicine

Optical Imaging

Ultrasound Imaging

Assistive Robotics

Bioelectric Sensors **Braille Displays**

Cognitive Retraining

Ergonomic Furniture

Head-Mounted Displays

Pedestrian Mobility Aids

Rehabilitation Engineering

Pervasive Healthcare

Intelligent Tutoring Systems

Mind Reading/Mapping Software

Tele-home Healthcare and Telemedicine

For more information, or to be placed on our mailing list, please contact:

Original Announcement: http://www.iasted.org/conferences/home-771.html

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ISPHT 2012 will be held in conjunction with the IASTED International Conferences on: Human-Computer Interaction (HCI 2012)

Prosthetics, Radiological Technology, Radiology, Robotics, Simulation in Healthcare, Stroke, Telemedicine, Web/Internet

Categories: Assistive Technology, Biomedical Engineering, Biomedical Informatics, Collaboration and Data-Sharing Tools, Computer Science, Geriatrics, Health Services

Audience: Allied Health Professional, Biomedical Engineer, Computer Scientist, Home Health Nurse, Informatician, Neurologist, Neuroscientist, Nurse Researcher, Orthotist, Physician, Physician

Innovations, Health Technology, Healthcare IT, Home Care, Imaging, Informatics, Medical Devices, Microscopy, Neuroscience, Nuclear Medicine, Occupational Therapy, Orthotics, Physical Rehabilitation,

Geriatric Care

Prosthetics

Screen Readers

Speech Synthesis

Stroke Rehabilitation

Surgery Simulations Tactile Graphics

Telematics Systems

Traffic Telematics

Wearable Devices Web-based Telehealth

Ubiquitous Computing

Vital Signs Monitoring

Telerobotics and Telematics

Voice Recognition Software

Concurrent Conferences

IASTED Secretariat – ISPHT 2012

B6, Suite 101, Dieppe Avenue SW

Researcher, Prosthetist, Technologist

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Telemetry

Teletext

Telerobotics

Smart Homes

Microscopy

Medical Data Compression

Medical Image Processing

Medical Signal Processing

Radiology and Radiography

Watermarking and Cryptography

Wireless Sensor Networks

Assistive Medical Technology

Assistive Software Technology

Wireless Medical Communications

Adaptive Telecommunication Systems Assistive Ergonomic Technology

Assistive Rehabilitative Technology

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Original Announcement: http://www2.kenes.com/stroke/pages/home.aspx

telediagnosis, performing surgeries with robots, creating a laboratory-on-a-chip, and watermarking medical data.

The topics of interest to be covered by ISPHT 2012 include, but are not limited to:

SYMPOSIUM 1: IMAGING AND SIGNAL PROCESSING

Computational Biology and Biological Networks

Data Representation and Visualization

Fuzzy Logic and Expert Systems

Human-Computer Interaction

Integrated Medical Image Analysis

Magnetic Resonance Imaging (MRI) Medical and Health Informatics

Medical Communication Technologies

Picture Archiving and Communication System (PACS)

SYMPOSIUM 2: TELEHEALTH AND ASSISTIVE TECHNOLOGY

Signal Processing of Physiological Signals

Software Languages and Tools for Imaging

Categories: Acute Care, Brain, Brain Disorders, Cerebrovascular Disease, Chronic Diseases, Clinical Research, Clinical Trials, Disease-Specific Research, Epidemiological Studies, Epidemiology,

2nd International Association of Science and Technology for Development (IASTED) International Symposia on Imaging and Signal Processing in Health Care and Technology (ISPHT 2012)

2nd International Association of Science and Technology for Development (IASTED) International Symposia on Imaging and Signal Processing in Health Care and Technology (ISPHT 2012)

In recent years, with the aid of engineering and information technology, image and signal processing has emerged as a high-tech field, generating innovation in such areas as medical imaging, health

developing virtual learning systems for training intravenous catheterization and collecting blood samples, creating artificial organs that mimic natural human organs, conducting telemedicine and

informatics, wireless and remote sensors, watermarking, PACS, MRI, nuclear medicine and medical cybernetics. Scientists and engineers in this field have recently been working towards such advances as

This conference will be an international forum for researchers and practitioners to exchange the latest research, results, and ideas in the areas of imaging and signal processing in healthcare and technology.

Medicine, Public Health, Public Outreach and Science Education, Quality Improvement, Rare Disorders, Stroke, Translational Medicine, Vascular Disease

Genetics, Heart, Infectious Diseases, Neuro-Imaging, Neurology, Nursing, Neurology, Neurology, Nursing, Neurology, Neur

Audience: Allied Health Professional, Critical Care Physician, Hospitalist, Intensivist, Neurologist, Nurse, Nurse Researcher, Occupational Therapist, Physician Therapist, Physician, Physician Researcher, Occupational Therapist, Physician Researcher, Physician Resea

World Stroke Congress Secretariat

25. Multidisciplinary Clinical Rehabilitation