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2018第二届中国康复医学会综合学术年会通知

为积极响应党的十九大健康中国战略部署,践行习近平总书记在全国卫生与健康大会上发出“让广大人民群众享有公平可及、系统连续的预防、治疗、康复、健康促进等健康服务”伟大号召,加强康复医学学术交流与合作,促进康复医学科技创新与成果转化,发挥高端学术会议引领辐射作用,打造国际化、精品化、特色化高端康复学术品牌,推动中国康复医学事业建设快速发展,2018年11月16—18日,中国康复医学会将在北京国家会议中心召开2018第二届中国康复医学会综合学术年会暨国际康复技术设备展览会。本届年会以“聚焦新时代,引领新康复”为主题,设立国际综合康复、中美康复主论坛及40余场分论坛,邀请国内外知名康复医学专家作专题学术报告,聚集全国康复、医疗、疗养、养老等领域机构的领导、专家和学者,预计超过5000余名专业代表参会。同期举办第二届国际康复技术设备展览会,展示分享新时代康复医学新技术、新产品,为专家搭建学术交流平台,为企业搭建技术推广平台,为用户搭建采购服务平台。注册参加本届大会正式代表将获国家级Ⅰ类继续教育学分。

会议注册: 参会人员注册费1200元/人,学会个人会员1100元/人,学生500元/人,预先网上注册缴费优惠价1000元/人(学会会员900元/人)。

会议征文: 学术年会期间将开展优秀论文评选奖励活动,组织安排优秀论文专场报告会及壁报展示。征文范围:康复医学基础研究、康复医学临床研究、康复机构管理、康复医学学科建设、中西医结合康复、运动康复研究、社区康复、康复与养老结合发展、康复医学质量控制、康复医学教育、康复设备器具研发与康复工程、康复医学信息化建设、康复医学政策研究。征文投稿邮箱 xueshubu@carm.org.cn,截止日期为2018年8月31日。

参加展览: 展览面积约10000平方米,设400个展位,参展商及产品信息将编入会刊向参会代表提供,并在中国康复医学网站公布,诚挚欢迎邀请广大企业同仁、朋友踊跃参展。

详情可登录中国康复医学会官网(<http://www.carm.org.cn/>)查询。

中国康复医学会