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第十五届长城国际心脏病学大会 & ACC2004 心脏病学进展论坛 老年心脏病学分会征文通知

第十五届长城国际心脏病学大会 & ACC2004 心脏病学进展论坛定于 2004 年 10 月 15 ~ 19 日在北京中国大饭店召开。老年心脏病学分会暨第三届老年心脏病学论坛将于 10 月 18 ~ 19 日举行。该分会由美国心脏病学院、中华医学会继续教育部、中国人民解放军总医院老年心血管病研究所、《中华老年多器官疾病杂志》编委会、《Journal of Geriatric Cardiology》杂志编委会及长城国际心脏病学会议组委会主办。国内外著名专家将在会议上做报告,内容有“老年心血管病研究进展”,“老年心血管相关性疾病研究进展”,“老年多病因心衰综合防治”,及“老年人多器官功能衰竭的诊治”。此外还有老年心血管介入手术演示等。

欢迎就老年心脏病学及其相关学科的基础研究、临床防治、护理康复、介入手术及上述专题投稿,优秀稿件将在《Clinical Cardiology》(美国)、《中华老年多器官疾病杂志》及《Journal of Geriatric Cardiology》上优先发表。其它稿件将编入长城心脏病会议论文汇编老年心脏病学专题中。征文要求:稿件采用中文或英文摘要形式,800 ~ 1000 字以内,字号为中文五号,英文 11 ~ 12 号,注明作者的联系方式;文章电子版以纯文本或 word 97/2000 格式发送或寄至老年心脏病学分会组委会,并在邮件主题或信封上注明“GW-ICC 老年分会投稿”字样。请自留底稿,不退稿。截止日期:2004 年 8 月 10 日(以邮戳为准);稿件寄至:北京市复兴路 28 号解放军总医院老年心血管病研究所 张文莉收;联系电话:010-66936762,010-68244952,010-68244940;会议网站:<http://www.gw-icc.org>;电子邮件:zhangela@263.net。