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· 消 息 ·

国际肝胆胰协会中国分会第一届学术研讨会(征文通知)

国际肝胆胰协会成立近 10 年, 举办过 5 届学术研讨会, 他们的工作在国际肝胆胰外科领域获得广泛认可和赞扬。国际肝胆胰协会下属有三个洲际组织, 即美洲、欧洲和非洲以及亚太地区的肝胆胰协会; 另外, 一些较大的国家还成立了国家分会。经与国际肝胆胰协会协商, 他们正式同意在中国(包括香港、澳门和台湾地区) 成立一个分会, 名称为国际肝胆胰协会中国分会(The Chinese Hepato - Pancreato - Biliary Chapter of the International Hepato- Pancreato-Biliary Association)。按照国际肝胆胰协会规定, 中国分会每 2 年召开一次学术研讨会, 第一届学术研讨会将于 2004 年 12 月上旬在武汉召开。会议征稿内容包括: (1) 肝胆胰疾病的基础研究; (2) 肝胆胰疾病的影像学诊断; (3) 肝胆胰良、恶性肿瘤; (4) 肝胆胰炎性疾病; (5) 肝胆胰外伤; (6) 肝胆胰结石; (7) 肝硬化门静脉高压症; (8) 内镜技术在肝胆胰疾病中的应用; (9) 腔镜技术在肝胆胰疾病中的应用; (10) 冷冻、微波、射频、X 刀和 γ 刀等技术; (11) 肝胆胰疾病的营养问题; (12) 抗生素在肝胆胰疾病中的应用; (13) 肝胆胰恶性肿瘤的免疫治疗; (14) 肝胆胰恶性肿瘤介入治疗和化疗问题; (15) 肝移植; (16) 胰腺移植; (17) 肝胆胰手术中的止血技术或止血剂的应用; (18) 肝胆胰围手术期护理。

欢迎从事肝胆胰疾病基础研究、影像诊断以及内、外科医生积极投稿。

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