



United Nations Educational,  
Scientific and Cultural Organization



Dear Mr. Ognjen Bonacci :

After discussion by both the directors of the International Research Center on Karst under the auspices of UNESCO (IRCK in abbreviation) and the center's Academic Committee, we would like to invite you to become a member of the center's Academic Committee.

IRCK as an international scientific research institution within the Chinese Academy of Geological Sciences (CAGS) is located in Guilin, China. Its opening ceremony was held in the Institute of Karst Geology, CAGS, on December 15<sup>th</sup>, 2008. As the first category □ center under the auspices of UNESCO in geosciences and in the framework of IGCP, the establishment of the IRCK is of great significance to geosciences development in 21 century.

In order to realize the main objectives and functions of IRCK, well understand the new direction and progress in karst dynamics research, organize and implement international scientific and technological cooperation, build a platform for the international research, theory innovation, academic exchange, consultation and training, and provide service for economic society in karst region.

The duties of the Academic Committee include:

- (1) Evaluating the scientific development plan on IRCK, and giving advices;
- (2) Making suggestions on academic research and consulting activities plan of the next year;
- (3) Recommending experts as lecturers and promoting training courses;
- (4) Evaluating the annual report of the IRCK.

We sincerely hope that you will accept the invitation. Please fill in the return receipt. Your prompt reply before September 25<sup>th</sup> will be highly appreciated.

The IRCK Secretariat  
September 16<sup>th</sup>, 2009



United Nations Educational,  
Scientific and Cultural Organization



尊敬的 Ognjen Bonacci 先生：

您好！

经联合国教科文组织国际岩溶研究中心主任与中心学术委员会主任协商，诚邀您参加该中心第一届学术委员会，担任委员会委员。

国际岩溶研究中心于 2008 年 12 月 15 日落户广西桂林。它是联合国教科文组织赞助设立的第一个地学二类研究中心，也是在国际地学计划（IGCP）框架下成立的第一个二类研究中心，这对“21 世纪”地球科学的发展具有重要意义。

为实现中心的主要目标和任务，把握国际岩溶动力学的研究方向，更好地组织实施国际岩溶科技合作活动，搭建国际岩溶研究、理论创新、学术交流、咨询、培训科技信息交流平台，努力为岩溶区经济社会发展服务，特成立中心学术委员会。

国际岩溶研究中心学术委员会的主要职责是：（1）审议中心学科发展规划，并提出建议；（2）提出年度学术研究计划和咨询、培训活动计划的建议；（3）推荐咨询专家和完善培训班内容；（4）评估中心年度工作。

我们诚挚地希望您接受邀请。请您拨冗于下周五（即 9 月 25 日）前填写回执单，并给予回复。

国际岩溶研究中心

2009 年 9 月 16 日