**The magical and unique earthling was from China**

**Year 2013, October 24, Tele-bridge Los Angeles - Pálffy Palace**

The main point of the programme of the 97th regular meeting and the overall 237th event of the Informal Economic Forum Economic Club Association was a speech by the leader of the science of regeneration of body organs and tissues, dr. Ronxiang Xu.

He became the laureate of the sixtieth Golden Biatec for a foreign personality. It is written on the certificate: "...The Golden Biatec is awarded as an expression of recognition for research and contribution to the scientific path, for the method of regeneration of damaged human organs and thus also for the extension of human lives". The speech of the unique Chinese scientist, who was welcomed in the residences of world personalities, was followed by more than sixty world prestigious agencies and media, with the exception of the Slovak ones, and was broadcast on several large screens at WS and in LA.

Dr. Rongxiang Xu and the Association representative dr. Peter Kasalovský became friends. Rongxiang Xu referred to him as his brother during his visit to China. Together they reached the decision to establish the International Peace Committee at the turn of 2014 and 2015. Unfortunately, Rongxiang Xu died tragically in April 2015, but the idea of ​​the International Peace Committee became a reality on the anniversary of the end of World War II in Europe near the Moravian town of Uherské Hradiště.

A substantial part of the record from this meeting is available at www.hospodarskyklub.sk. Comments on the interpretation on regenerative medicine are also made public.

Just scroll through the contents of the links and you will be in another world, in which it was not and still is not heresy to talk about a two- to three-hundred-century human life.

[Dr. Ronxiang Xu Presentation](http://www.hospodarskyklub.sk/docs/PresentationDrRongxiangXu.pdf)

[Initiate Your Body's PRC Regenerative Life](http://www.hospodarskyklub.sk/index.cgi?zhromazdenie97#initiate-your-body)