

Proposal for the Panel on Agricultural Diffusion Around the World

Agriculture was the first important breakthrough in science and technology during the evolution of ancient civilization. As a matter of fact, all the ancient civilizations had been based upon the agricultural systems. However, these farming activities had not appeared until ten thousand years ago. Most of crop growing and animal breeding were results of diffusion of these technologies. To deal with the process of these diffusions and the interrelation of different agricultural systems is an important way to enhance our recognition of the traditional civilizations and basic structure of the world from the very beginning.

Organizers:

Siming Wang, professor and dean of Institution of Chinese Agricultural Civilization, Nanjing Agricultural University; director of Institute of Agricultural Heritage, Chinese Academy of Agricultural Sciences, China.

Frederic Davis, professor and chairman of Department of History, Purdue University, the United States.

