|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序號** | **reviewer** | **類別** | **unit** | **Web link** | **英文網站檢核** |
| 13 | Andrew Bliss | 學術 | 古機械研究中心 | <http://amc.stust.edu.tw/en> | Introduction:  China obtained respectable achievement in the field of mechanical technology in the 15th century, and was the world leader for generations. After the Ming and Qing dynasties, a crowd of outstanding scientists and engineers appeared in the West, and along with the separatist policies of the Qing dynasty, mechanical technology in ancient China gradually fell behind that of the industrialized world.  Although China invented a great deal of important machinery, due reasons such as incomplete documentation, lack of propagation or the losing of finished objects, many ingenious designs were left unknown to the world. Moreover, some important achievements originating from China are considered as Western inventions.  If organized study, research, development, design, manufacture, exhibition, and even reapplication could be done on the ancient Chinese machinery, the past mechanical culture could be shared by the world.  Faculty:  Change heading and tab from Members to Faculty |