2017年中国科学院杰出科技成就奖获奖者

Technology



aerial image in Zhengzhou of

photography system



Kuang Haipeng Liu Jinghong

Zhang Hongwen Shen Honghai Xiu Jihong Song Yueming

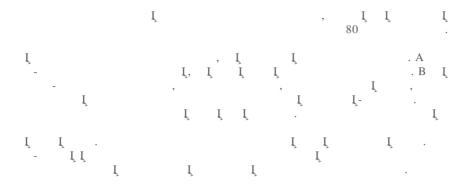
> Dai Ming Zhang Xin Zhu Ming Tian Dapeng

Xu Yongsen Zhai Linpei

Huang Meng

aerial image in Zhengzhou of

photography system



Outstanding contributors of this research group

Jia Ping

As the leader and organizer of the group, he developed the theories and methods of multi-gimbal interference isolation inertial stabilization, established the long distance

Ding Yalin

He established the theories and methods of large lenses and mirror support, compound multi-level thermal control, vibration reduction and sub-aperture self-collimation auto

He developed the technology of platform stabilization, airborne laser irradiation and infrared radiation measurement, electro-optical sighting and multispectral co-aperture



Imaging system participated in the 70th anniversary of the Anti-Japanese War parade



Xiong Jingwu
Shi Lei
Aerial images of Sanya harbour



Imaging system participated in the 70th anniversary of the Anti-Japanese War parade



Aerial images of Sanya harbour



Study collective photo

研究集体突出贡献者

"先进航空光电成像与测量技术"研究集体

研究集体主要科技贡献:

80

u " u " u

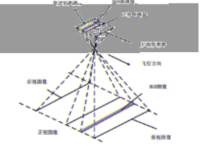
Jia Ping



Ding Yali



photography system



研究集体主要完成者

stereo aerial photography system