

**夏利东教授----博导**

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**夏利东教授**

职称: 教授、博导

学历: 博研

学位: 博士

毕业院校: 本科和硕士毕业于中国科技大学, 博士毕业于德国哥廷根大学

**工作经历:**

1993年-1999年, 中国科技大学, 助教、讲师  
 1999年-2003年, 德国哥廷根大学天文台博士生(马普太阳系研究所做论文)  
 2003年-2004年, 德国马普太阳系研究所博士后、英国Armagh天文台博士后  
 2004年6月-2007年4月, 中国科技大学地球和空间科学学院, 副教授  
 2007年4月, 山东大学威海分校空间科学与应用物理系, 教授

**研究经历:**

研究方向为太阳大气物理、日地关系物理和空间探测。曾经从事电离层哨声波传播、行星际基波传播和太阳大气磁场重联的数值研究, 参加完成了多项国家自然科学基金和重点项目子课题。目前主要从事太阳紫外/极紫外光谱学观测研究, 研究重点在高速太阳风的起源和加速机制、色球和低日冕大气中的小尺度事件等, 是SOHO飞船搭载的紫外辐射光谱仪(SUMER)数据分析阶段的研究组成员, 承担国家自然科学基金面上项目和教育部新世纪优秀人才支持计划各1项。空间探测方面, 参加国家自然科学基金重点项目“‘夸父’空间天气探测计划”预研究, 担任夸父A星预研负责人; 参加国家民用航天“十一五”背景项目—“夸父计划”的预先研究, 担任综合论证阶段有效载荷论证负责人。

**主要论文**

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- 6、Tu, C.-Y., Zhou, C., Marsch, E., Xia, L.-D., Zhao, L., Wang, J.-X. and Wilhelm, K., Solar Wind Origin in Coronal Funnels, *SCIENCE*, Volume 308, Issue 5721, pp. 519–523, 2005
- 7、Tu, C.-Y., Zhou, C., Marsch, E., Wilhelm, K., Zhao, L., Xia, L.-D. and Wang, J.-X., Correlation Heights of the Sources of Solar Ultraviolet Emission Lines in a Quiet-Sun Region, *The Astrophysical Journal*, 624, L133–L136, 2005
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- 14、Xia, L. D., Marsch, E. and Curdt, W., On the outflow in an equatorial coronal hole, *Astron. & Astrophys.*, 399, L5–L9, 2003
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- 17、Xia, L. D. and Marsch, E. and Wilhelm, K., Topological Changes of the Magnetic Network as Seen in Different UV/EUV Emission Lines, *ESA SP-547*, p. 169, 2004
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