

Stellar magnetic activity and exoplanets are currently among the most promising research topics in modern astronomy. The expenses and their host stars are always closely intertwined with each other during the lifetimes and therefore also during the processes of planet detection and therefore also during the processes of planet detection and therefore also during the processes of planet detection and therefore also during the processes of planet detection and therefore also during the processes of planet detection and the processes of planet detection are processes of planet detection and the planet detection

Although observational evidences show that magnetic field almost exists in all or stellar evolutionary stages, the knowledge on its origin and evolution is still quite poor due to lack of enough accumulation for relative observational clues. Thus, the magnetic field still cannot be considered in a proper way in modern stellar statement and evolution theory. On the other hand, exoplanet square is developing varieties in the habitable zones. However, the magnetic article host stars in planetary systems can largely affect the habitability of exoplanets, especially flating that habitable expressions of the host stars. For such systems, super flares and/or coronal mass ejections of the host stars in leave significant impacts on atmosphere of the exoplanets. In this workshop, we will bring that the transfer working /ng



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