王昆仑 Kunlun Wang

Experimentalist

School of Space Science and Physics, Shandong University Weihai, Shandong 264209, China

Email: wkl@adu.edu.cn **Tel:** 0631-5688921

TEACHING EXPERIENCE

General Physics Experiment, Experiments in Applied Physics

RESEARCH INTERESTS

Hard coating, Testing and characterization of material properties

EDUCATION BACKGROUND

2008.09-2012.06: Bachelor, Shandong University. 2012.09-2015.06: Master, Shandong University.

EMPLOYMENT HISTORY

2015-present, School of Space Science and Physics, Shandong University Weihai

(CURRENTLY SUPPORTED) RESEARCH PROJECTS

Development and performance evaluation of a new film to improve adhesion and carbon deposition of thermosensitive print head;

Structure and performance test of high performance bill thermal sensitive print head in bank.

SELECTED PUBLICATIONS

1. Wang K L, Xin Y Q, Zhao J F, et al. High transmittance in IR region of conductive ITO/AZO multilayers deposited by RF magnetron sputtering[J]. Ceramics International, 2018:S0272884218301093.