

基于AFM的淋巴瘤细胞成像及其机械特性测定

李密^{①②}, 刘连庆^{①*}, 席宁^{①③*}, 王越超^①, 董再励^①, 肖秀斌^④, 张伟京^{④*}^① 中国科学院沈阳自动化研究所, 机器人学国家重点实验室, 沈阳 110016;^② 中国科学院研究生院, 北京 100049;^③ Department of Electrical and Computer Engineering, Michigan State University, East Lansing 48824, USA;^④ 军事医学科学院附属医院淋巴科, 北京100071

Imaging and measuring the mechanical properties of lymphoma cells using atomic force microscopy

LI Mi^{1,2}, LIU LianQing¹, XI Ning^{1,3}, WANG YueChao¹, DONG ZaiLi¹, XIAO XiuBin⁴, ZHANG WeiJing⁴

1 State Key Laboratory of Robotics, Shenyang Institute of Automation, Chinese Academy of Sciences, Shenyang 110016, China;

2 Graduate University of Chinese Academy of Sciences, Beijing 100049, China;

3 Department of Electrical and Computer Engineering, Michigan State University, East Lansing 48824, USA;

4 Department of Lymphoma, Affiliated Hospital of Military Medical Academy of Sciences, Beijing 100071, China

[摘要](#)[图/表](#)[参考文献\(0\)](#)[相关文章 \(15\)](#)[点击分布统计](#)[下载分布统计](#)