



中国矿业大学
CHINA UNIVERSITY OF MINING AND TECHNOLOGY

学术报告

受中国矿业大学信息与控制工程学院和中国矿业大学生物信息研究所邀请，美国埃默里大学（Emory university）秦昭晖副教授将在我校举行学术报告。欢迎广大师生踊跃参加！

报告题目：集成学习在阿尔茨海默症的表现遗传上的应用

时 间：12月30日上午9:30

地 点：南湖校区信息与控制工程学院 A311

主办单位：中国矿业大学信息与控制工程学院；中国矿业大学生物信息研究所

报告人简介：As a statistician by training, I have over 16 years of experience in the development, application and interpretation of statistical methods in bioinformatics with a particular focus on statistical genetics, genomics and epigenomics. My long term research interest is on developing and evaluating model-based statistical and



machine learning methods to analyze high-throughput omics data. I have extensive experience analyzing high throughput data such as ChIP-seq, RNA-seq, WGS, Hi-C and WGBS. I am also actively collaborating with biologists and clinicians on various projects that utilizing high throughput technologies such as the next generation sequencing to understand the etiology of human diseases.

