Bioinformatics Workshop

21st January 2016 from Seminar Room 2, School of Medicine North Haugh, St. Andrews

2.00pm	Session 1: The future of Bioinformatics in St Andrews Chaired by Silvia Paracchini
	Juan Ye (Erica), School of Computer Science Inferring human behaviours from temporal sensor data using various machine learning approaches
2.30	Ramon Fallon, Bioinformatics Unit Efficiency and Bioinformatics
3.00 pm	Discussion
3.15pm	Informal discussion and refreshments
3.45	Session 2: Work in Progress Chaired by Nathan Bailey
	Catriona Harkins, School of Medicine Genomic investigation into the evolution of Staphylococcus aureus and the micro- epidemiology of Staphylococcus aureus in atopic eczema
4.00	Emma Carroll, School of Biology Using genomics to test hypotheses on the role of behaviour on connectivity in the southern right whale
4.15	Axel Wiberg , School of Biology The genomic response to experimental evolution under altered mating systems in D. pseudoobscura
4.30	Alexandra Vatsiou, Bioinformatics Unit Promises and Challenges of NGS
4.45	Luke Holman , School of Biology Molecular Markers for Parentage Assignment in the King Scallop: Pecten Maximus
5.00	Closing of the event. Informal discussion to follow at the pub

The event is free, but requires registration for catering purpose. Please register at this link before 17th

January http://bioinformatics.st-andrews.ac.uk/registratation/