Lectures on Modern Scientific Programming

Wednesday, 25 November 2015

Introduction to Functional Programming - Building 3, 2nd floor, Council Room (13:30 - 16:30)

time	[id] title	presenter
13:30	[11] Introduction to Functional Programming	
14:45	Break	
	[12] Functional programming and Parallelism, Examples from Numerical Physics (in C++), relation to Category Theory	