Introduction of SEU International Summer School Program

2021 International Summer Courses on Mathematics and Statistics, Southeast University

This program will select appropriate problem models from the cutting-edge aspects of mathematics and statistics respectively, and introduce the latest research results in the related fields, in order to improve the understanding and utilization of knowledge for students. The emphasis of both theory and application is the highlight of this course. In addition, the reflection of the interdisciplinary cross-integration is also the main goal of this course. The program consists of three 24-period short online courses with 1 credit for each course.

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July 5, 2021 August 1, 2021

1 Mini Course Selected Topics in Modern Mathematics

Hours/Credits: 24 hours/ 1 credit

Lecturer:

We will invite the teaching team from University of Luxembourg to teach this course, including:

Geometry Prof. Dr. Jean-Marc Schlenker;

Analysis Dr. Fei Pu;

Algebra Prof. Dr. Antonella Perucca (course 1) and Prof. Dr. Gabor Wiese (course 2);

Probability and Statistics Prof. Dr. Ivan Nourdin (course 1) and Prof. Dr. Mark Podolskij (course 2).

Description

====== GEOMETRY =======

Teacher : Prof. Dr. Jean-Marc Schlenker Title : The geometry of polyhedra in Euclidean space : We intend to present some classical and more recent results on the geometry of convex Abstract in Euclidean space, as well as some open problems of current interest. The course could fit polyhedra over 2 sessions of 135mn. Assessment could be done through a few multiple -choice of numerical -answer questions in a moodle-type test. ======= ANALYSIS ======== Teacher : Dr. Fei Pu Title : Basics of Fourier Analysis Abstract : I am planning to follow Stein's book to present some basic materials on Fourier Analysis and the key words are: Fourier inversion, Plancherel identity, Poisson summation formula, Theta and z eta functions. ======= ALGEBRA ======= Teachers : Prof. Dr. Antonella Perucca (course 1) and Prof. Dr. Gabor Wiese (course 2) Title : Finite fields: from the cyclicity of the unit group to Artin's conjecture on primitive roots, Gauss' quadratic recipro city law, primality tests and the Langlands program Abstract: Part 1 We start by considering the unit group $(Z/pZ)^*$ of the integers modulo a prime number p, and then investigate th e multiplicative order and index of an element in this group. By varying the prime number, for primitive roots. To understand the conjecture and its heuri stics we introduce cyclotomic number fields and Kummer extensions. To conclude we present recent results on this topic obtained by mathematicians in Luxembourg. Part 2 - A primality test, quadratic reciprocity, and more general reciprocity laws (G. Wiese) From Part 1, we know that half of the elements in $(Z/pZ)^*$ are squares and half are non -squares. The famous quadratic reciprocity law conjectured by Euler and proved by Gauss relates this for two primes: say p_1,p_2 are two primes that are 1 mod 4; then p_ 1 is a square mod p_2 if and only if p_2 is a

====== PROBABILITY AND STATISTICS =======

Teachers: Prof. Dr. Ivan Nourdin (course 1) and Prof. Dr. Mark Podolskij (course 2)

Title: Large random matrices

Abstract:

- Reminder of the classical central limit theorem
- Random matrices
- Concept of classical and free independence
- Stieltjes transform
- Semicircular and Marcenko-Pastur laws
- Voiculescu's theorem, and an alternative proof of Wigner's theorem
- Classic and free Brownian motion

-Empirical covariance matrices

- -Principal component analysis
- -Asymptotic theory for empirical eigenvalues
- -Estimation of high-dimensional covariance matrices
- -Relations to random matrix theory

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Day	Start time	End time	Teacher	Topic
July 5	8:45am (UL time)	11am (UL time)	Prof. Dr.	Geometry
(Monday)	2:45pm (SEU time)	5pm (SEU time)	Jean-Marc	
			Schlenker	
July 8	8:45am (UL time)	11am (UL time)	Prof. Dr.	Geometry
(Thursday	2:45pm (SEU time)	5pm (SEU time)	Jean-Marc	
)			Schlenker	
July 12	8:45am (UL time)	11am (UL time)	Prof. Dr.	Algebra
(Monday)	2:45pm (SEU time)	5pm (SEU time)	Antonella	
			Perucca	
July 15	8:45am (UL time)	11am (UL time)	Prof. Dr.	Algebra
(Thursday	2:45pm (SEU time)	5pm (SEU time)	Gabor	
)			Wiese	
July 19	8:45am (UL time)	11am (UL time)	Dr Fei Pu	Analysis
(Monday)	2:45pm (SEU time)	5pm (SEU time)		

Tentative schedule

July 22	8:45am (UL time)	11am (UL time)	Dr Fei Pu	Analysis	
(Thursday	2:45pm (SEU time)	5pm (SEU time)			
)					
July 26	8:45am (UL time)	11am (UL time)	Prof. Dr.	Probability and	
(Monday)	2:45pm (SEU time)	5pm (SEU time)	Ivan	Statistics	
			Nourdin		
July 29	8:45am (UL time)	11am (UL time)	Prof. Dr.	Probability and	
(Thursday	2:45pm (SEU time)	5pm (SEU time)	Mark	Statistics	
)			Podolskij		

2 Mini Course: Selected Topics in Frontier of Scientific

Computation

2.1 <u>Mini Course: Selected Topics in Frontier of Scientific Computation (Part I)</u> Topic: Machine Learning and Design optimization under uncertainty

Hours/Credits: 12 hours/ 0.5 credit

Lecturer:

Matin Stynes

Beijing Computational Science Research Center

(m.stynes@csrc.ac.cn http://www.csrc.ac.cn/en/people/faculty/151.html

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Prerequisites

Calculus, Linear Algebra, Differential Equations, Numerical Analysis. Students are strongly encouraged to use MATLAB for programming.

Textbo	oks							
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Course objectives

After this course, students should be able to

Understand the background of the convection-diffusion problems

Understand the fundamental theory of the one-dimensional convection- diffusion problems

Master the finite difference method for the one-dimensional convection- diffusion problems and its convergence analysis

Hours 1-2	Introduction to the convection-diffusion problems by some motivating examples
Hours 3-4	с сс с с
СС	Asymptotic analysis to the convection-diffusion problems,
Hours 7-8	A priori bounds on the solution and decompositions of the solution
Hours 9-10	Upwinding scheme for solving the convection-diffusion problems
Hours 11-12	Shishkin meshes, uniformly convergent schemes

Evaluation methods

Project.

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2.2 <u>Mini Course: Selected Topics in Frontier of Scientific</u> Computation (Part II)

Topic: Introduction to Numerical Methods for Stochastic Differential Equations

Hours/Credits: 12 hours/ 0.5 credit

Lecturer:

Yanzhao Cao

Department of Mathematics & Statistics,

Auburn University

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Description

In this short course, I will introduce numerical methods for stochastic differential equations, which have been used widely used in biology, finance and engineering. Topics include Brownian motion and stochastic calculus in linear and nonlinear equations, analytic and numerical methods for SDEs, and parameter estimation for SDEs.

Prerequisites

Calculus, linear algebra, differential equations and probability. Students are strongly encouraged to use MATLAB for programming.

Textbooks

There will be no textbooks but lecture notes will be provided. C

Course objectives

After this course, students should be able to

Learn the background and application to the mathematical models with random parameters or stochastic disturbance

Master basic algorithms for solving problems with stochastic disturbance or random parameters

Learn the algorithms to stochastic computation based on machine learning

Class schedule

Hours 1-2	Introduction to stochastic differential equations, including							
	some motivating examples.							
Hours 3-4	Random walk, Brownian motion and stochastic calculus, and							
	stochastic differential equations							
Hours 5-6	Strong solutions, Well-posedness, Solution techniques							
Hours 7-8	Basic concepts of numerical methods for stochastic differential equations, simulation of white and color noises Numerical methods for linear equations: stability and convergence							
Hours 9-10	Numerical methods for nonlinear equations. Stiffness and treatment							
Hours 11-12	Parameter estimation or stochastic differential equations							

Evaluation methods

Project.

3 Mini Course: Categorical Data Analysis

Hours/Credits: 24 hours/ 1 credit

Lecturer:

Prof. Weixin Yao Department of Statistics, University of California, Riverside

Description:

The content mainly includes semi-parametric and non-parametric statistics, robust statistical models, high-latitude data and statistical analysis of big data, etc. Semi-parametric and

non-parametric statistical models have a wide range of applications, and their assumptions are weaker than traditional parametric models, so they are more widely used especially in the era of big data, when statistical inferences tend to be more accurate. The data collected today often have outliers, and traditional statistical inferences such as the least square method for these outliers are very unstable and often lead to false inferences. Robust statistical models are not affected by these outliers and can provide robust and reliable statistical inferences. In the era of big data, a lot of data is high latitude. Traditional statistical analysis methods are often not applicable at this time. This course will introduce a series of high latitude statistical methods and some big data statistical calculation methods.

Prerequisites:

Calculus, Linear Algebra, Differential Equations, Real Analysis, Complex Analysis, Probability Theory, Mathematical Statistics, Random Processes

Textbooks: Notes

Schedule: July 5, 2021 August 1, 2021

Evaluation: Project or Paper Test

