

S Т M S SMS B I C Μ R BICMR P U PKU F PKU J M Т BICMR PKU I SMS

С S M S Р U D В І G Τ Р U С M R

L B I C M U R R Р S S M S Р U

U USA L C U USA S В U M USA USA I T Μ I T

USA

С Т Ε

С

Morning Session	Venue: Lecture Hall, 2nd Floor, JiaYiBing Building, No. 82 JingChunYuan, BICMR Chair: Ruochuan Liu				
08:30-08:50	Sign in				
08:50-09:00	Opening Speech Professor Dayue Chen Dean, SMS Professor Xiaobo Liu Vice Director, BICMR				
09:00-09:45	Yifeng Liu Yale University, USA				
10:05-10:50	Xin Sun Columbia University, USA				
10:50-11:15	C ffee b eak and g h				
11.15 12.00	Botong Wang University of Wisconsin-Madison, USA				
11:15-12:00	Botong Wang University of Wisconsin-Madison, USA				
Afternoon Session	Botong Wang University of Wisconsin-Madison, USA Venue: Room 1304, Sciences Building No. 1 Chair: Yuguang Shi				
Afternoon	Venue: Room 1304, Sciences Building No. 1				
Afternoon Session	Venue: Room 1304, Sciences Building No. 1 Chair: Yuguang Shi				

Tea Place (m ning): Vide C nfe ence R m

Tea Place (af e n $\,$ n): R $\,$ m 1384, Science $\,B\,$ ilding N $\,$. 1

L

U USA

Ab ac: In this talk, we will give a brief introduction to the Langlands program, one of the most difficult and important topics in modern mathematics. The program builds a magnificent bridge connecting number theory, arithmetic geometry, representations and harmonic analysis of Lie groups, (and even physics). We will also survey some recent major achievements toward the program.

Bi g a h:	20	003 2	007		2007	
	2012	2		2012	2015	
	2015	2018		2017		2018
SASTRA		2018	7		20	19 7

S C U USA

Ab ac: In the last two decades there has been huge advance in understanding random surface from the perspective of the scaling limit of random triangulations. In this talk we review some highlights in this direction. In particular, we will explain in what sense Liouville quantum gravity is the uniformization of a class of natural random surfaces.

Bi g a h : 2007 2017

2017 Simons Junior Fellow

2018 2021 2019 Bernoulli

Society New Researcher Award 2020

Schramm-Loewner Evolution, Gaussian free field, random planar map Liouville quantum gravity

В

U M USA

Ab ac: A classical result of de Bruijn and Erdos states that if \$n\$ points in the plane are not contained in one line, then they determine at least \$n\$ lines. We will discuss some higher dimensional generalizations of this result and its relation to Hodge theory.

Bi g a h : 2002 2006 2006

2012 2015

2015 2016

June Huh Dowling Wilson 1975

Acta Math 2002

2019

M I T USA

Ab ac:

loop group

Bi g a h : 2000 41 IMO

2004 2009 2009

2010 2012

2012 "

" SASTRA 2015 4

2016 2018

C I T USA

Ab ac: 1900

23 21

p p

Bi g a h : 2000 2004 2009

2009-2012 2012-2014

2013 2015

L	U USA	
S	C U USA	
В	U M USA	
	M I T USA	
	C I T USA	