

# **2003**Paul Erdős Lecture Series

## Erdős Conference: Day 1

### 2003 Memorial Lecture

Friday, March 21, 2003 Cecil C. Humphreys Building, Room 248 Ralph Faudree and Béla Bollobás, *Chairmen* 



#### The Power of Mathematics

John Conway4	:00pm
Princeton University	

## Erdős Conference: Day 2

Saturday, March 22, 2003 9:30 - 4:00pm Winfield Dunn Hall, Room 351

Jeno Lehel, Chairman	
Anthony Quas (University of Memphis)	9:30am
Entropy and Convex shapes	
Refreshments (Dunn Rm 336)	10·15an
György Elekes (Eötvös University)	10:45am
A Secret Recipe of Hungarian Gastronomy	
Oliver Riordan (University of Cambridge)	11·30am
Scale Free Random Graphs	,11.JUaiii
•	12:00am
Vladimir Nikiforov (CIPSS, Sophia, Bulgaria)	12.00a11
The Cycle Complete Graph Ramsey Numbers	
I van alle	12.20
Lunch	12:30pm
Jim Jamison, Chairman	
Alan Stacey (University of Cambridge)	2:00pm
Percolation on Finite Graphs	1
Y. Kohayakawa (University of Sao Paulo)	2:45nm
Measures of pseudorandomness for finite sequence	•
minimum and typical values	, o.
millimani and typical values	
Refreshments (Dunn Rm. 336)	3:30pm
	1
John Conway (Princeton University).	4:00pm
The mysterious arithmetic of lexicographic codes	-