FRIDAY, October 27th

LOCATION: Frick Fine Arts Building,

3:30 to 3:45 pm, Frick 125, C. Lennard and J. Manfredi, University of Pittsburgh,  
Conference Opening.

3:45 to 4:45 pm, Frick 125, Sze-Man Ngai, Georgia Southern University,  
Spectral properties of Laplacians defined by fractal measures.

4:45 pm Reception, Frick Cloister, with the participation of Eveline Young  
(Mrs. Lau), and Helen and Elayne Lau (Ka-Sing’s daughters). Participants will  
be invited to share personal remarks and reminiscences about Ka-Sing that  
they may have.

DINNER at nearby restaurants

SATURDAY, October 28th

LOCATION: Lectures at Thackeray Hall 704 (seventh floor)

9:00 to 9:45 am, Chun-Kit Lai, San Francisco State University  
Exponential Frames and Bases for Fractals.

10:00 to 10:45 am, Fernando Charro, Wayne State University,  
The Gelfand problem for the Infinity Laplacian.

11:00 to 11:45 am, András Domokos, California State U. at Sacramento  
With fractals, towards a fundamental scale.

LUNCH at nearby restaurants

1:30 to 2:15 pm, Ji Gao, Community College of Philadelphia,  
Normal Structure, Fixed Points for Non-Expansive Mappings and Some  
Geometric Parameters in Banach Spaces $X$ and $X^*$.

2:30 to 3:15 pm, Leonard Wong, University of Toronto,  
Random walks on hyperbolic graphs and induced Dirichlet forms on self-  
similar sets.

3:30 to 4:30 Poster session at Thackeray Hall 705
5:45 pm, Conference Buffet Dinner at 705 Thackeray Hall. Eveline Young (Mrs Lau) will be present and will talk about Ka-Sing’s books.

SUNDAY, October 29th

9:00 to 9:45 am, Nages Shanmugalingam, University of Cincinnati,  
*Versions of Dirichlet boundary value problem for $p$-harmonic functions in non-smooth domains.*

10:00 to 10:45 am, Artem Zvavitch, Kent State University,  
*Comparison problems for bodies, measures, and functions.*

11:00 to 11:45 am, Peter Lindqvist, Norwegian University of Science and Technology,  
*Anomalies in Non-Linear Rayleigh Quotients.*

CLOSING

LUNCH