The University of Maine Digital Commons @UMaine

Cultural Affairs Distinguished Lecture Series

Cultural Affairs Committee

3-24-2005

Dr. Talat Rhaman Lecture

Sigma Xi

Follow this and additional works at: https://digitalcommons.library.umaine.edu/ca-lectureseries
Part of the <u>Higher Education Commons</u>

Repository Citation

 $Sigma~Xi, "Dr.~Talat~Rhaman~Lecture"~(2005).~{\it Cultural~Affairs~Distinguished~Lecture~Series}. 58. \\ https://digitalcommons.library.umaine.edu/ca-lectureseries/58$

This Grant Application is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Cultural Affairs Distinguished Lecture Series by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

THE CULTURAL AFFAIRS/DISTINGUISHED LECTURE SERIES COMMITTEE <u>GRANT APPLICATION</u>

PROVIDE $\underline{10}$ ($\underline{\text{TEN}}$) COPIES, INCLUDING THE ORIGINAL. PLEASE PLACE A COPY OF THIS COVER SHEET ON TOP OF EACH COPY

I. Applicant/Organization: University of Maine Chapter of Sigma Xi							
II. a. b.							
c.	. Campus Address (include EMail and Telephone): 253 Aubert Hall, 581	1-1196, an	nar@maine.edu				
III. Summary of program requiring funding (title; featured artist(s); speaker(s); scheduled date (s): Sigma Xi Distinguished Scientist Seminar, Fall 2005: Dr. Talat Rahman will give a public lecture entitled "Promises of Nanoscience and Nanotechnology: Fact or Fiction?" The talk will be given either on Thursday, October 13 or Thursday, October 20 in the evening, depending on Dr. Rahman's detailed fall schedule, and will be open to the campus community and the community at large.							
Expand in fuller detail, a supporting statement with <u>detailed, itemized budget.</u> Funding for current application is contingent upon submission of detailed budget and attendance report for any previous years' grants.							
	Total funding required for program:	\$1	1600				
b	Amount committed by applicant organization:	\$	200				
c.	Amount committed by Depts. of Chemistry, Physics, and LASST and VP for Research	\$	450				
d.	Amount requested from other funding sources (see detailed budget)	\$	550				
e.	Amount requested of Cultural Affairs/DLS Committee:	\$	400				
Signat	ture of responsible organization officer/date: Signature	_	3/24/2.05				

SEND COMPLETED APPLICATION TO:

CULTURAL AFFAIRS COMMITTEE C/O PRESIDENT'S OFFICE 200 ALUMNI HALL, CAMPUS \$400

Sigma Xi Distinguished Scientist Seminar, Fall 2005 Submitted by François Amar For the University of Maine Chapter of Sigma Xi (the Scientific Research Society)

A vital component mission of the University of Maine Chapter of Sigma Xi is to promote interest in scientific research on campus, and thus we request funding to help support the visit of a distinguished scientist in the Fall of 2005. Dr. Talat Rahman is University Distinguished Professor of Physics at Kansas State University. She earned her Ph.D. in 1977 from the University of Rochester. She is a theoretician specializing in the computer simulation of nanomaterials. She has been named as one of 35 Sigma Xi Distinguished Lecturers for 2005-2006 and her visit will be partly supported by a subsidy from the National Office of Sigma Xi. In addition to her work in computational materials science, Dr. Rahman has been active in recruiting and mentoring women and minorities in science and has won awards for her teaching.

As a scientist whose interests and expertise span many disciplines including physics, computer simulation, materials science, and nanotechnology, Dr. Rahman can speak to a broad audience, and for that reason, the University of Maine chapter of Sigma Xi (the Scientific Research Society) has invited her to give two lectures at the University of Maine next fall (Oct. 13-14 or Oct 20-21). Dr. Rahman will present a seminar to the general public. This seminar will be advertised to the campus community and surrounding institutions including high schools. Sigma Xi members, and UM community on the topic: Promises of Nanoscience and Nanotechnology: Fact or Fiction? She will give a second, more research-focused seminar to the scientific community as part of the LASST seminar series (Co-sponsored with the Departments of Physics and Chemistry). Dr. Rahman will also meet with faculty and students of co-sponsoring units to discuss their research interests. Sigma Xi hopes this seminar will promote conversation among the diverse members of the scientific community at UM.

Budget for Fall 2005 Sigma Xi Distinguished Scientist Seminar

Expenses		Income	
Honorarium	\$ 300	UM Sigma Xi	\$ 200
Airfare	\$ 550	LASST	\$ 100
Lodging	\$ 200	Dept. of Chemistry	\$ 100
Meals	\$ 150	Dept. of Physics & Astronomy	\$ 100
Public Reception	\$ 200	VP for Research	\$ 150
Publicity	\$ 100	National Sigma Xi Grant (pending)	\$ 400
Room fee	\$ 100	Requested of Provost's office	\$ 150
Total Expenses	\$1600	Requested of CA/DLS	\$ 400
		Total Income	\$ 1600

A Sigma Xi Distinguished Lecturer, Spring 2006 Final Report (6/7/2006)

Submitted by François G. Amar For the University of Maine Chapter of Phi Beta Kappa

The University of Maine Chapter of Sigma Xi hosted Distinguished Lecturer, Professor Talat Rahman of Kansas State University on April 27 and 28, 2006. In connection with Sigma Xi's induction ceremony for new members, held at 7 PM on April 27 in the Arthur St. John Hill Auditorium in the ESRB, Prof. Rahman gave a talk of general interest entitled, "Promises of Nanoscience and Nanotechnology, Fact or Fiction," to an audience of about 50 students, parents, alumni, and faculty and staff.

The next day (see schedule next page) Prof. Rahman met with 4 faculty members in Chemistry and Physics and had a a lecture/discussion over lunch with members of the Center for Science and Mathematics Education Research (and others) on the topic: "Should we tell our daughters to become scientists?" This presentation was attended by about 15 people. Her final presentation of the visit was a research talk given at 3 PM on April 28 entitled "On factors that control reactivity and selectivity on surfaces and nanostructures." This talk was attended by about 50 research students, faculty, and staff from several departments.

A subsidy (\$400) from the National office of Sigma Xi covered \$253.59 of the \$533.69 bill for airfare; the remainder was paid by CA/DLS – see below. The subsidy also covered other travel expenses, totaling \$123.40. Local meal expenses were paid by the Departments of Chemistry and Physics as was food for the post-lecture reception on April 28. A reception for the Sigma Xi induction and talk was provided by the Vice President for Research Office (\$150). Two nights stay at the Black Bear Inn (\$119.90) and a portion of the speaker's airfare (\$280.10) were charged to CA/DLS. Finally, the local section has covered an honorarium of \$200. We were fortunate to come in under our overall budget. Our thanks to CA/DLS for their support.

Expenses		Source
Honorarium	\$ 200	Sigma Xi
Airfare	\$ 533.69	Sigma Xi (\$253.59) & CA/DLS (\$280.10)
Other Travel	\$ 123.40	Sigma Xi
Lodging	\$ 119.90	CA/DLS
Meals	\$ 150	Chemistry and Physics
Public Reception	<u>\$ 150</u>	V.P. of Research
Total Expenses	\$1277	

Final schedule for Prof. Talat Rahman, April 27-28, 2006

Thursday, April 27

3:30 PM Pick

Pick up at BIA, F. Amar

7:00 PM

Sigma Xi Induction and Lecture (Arthur St. John Hill Auditorium, ESRB)

Promises of Nanoscience and Nanotechnology: Fact or Fiction?

Friday, April 28

8:00AM Pick up at Black Bear Inn, John Thompson

9:00AM

Brian Frederick (ESRB)

10:00AM

Howard Patterson (Aubert)

11:00 AM

Robert Lad (ESRB)

12:00

Lunch/Discussion: "Should we Tell our Daughters to Be Scientists?"

(Bennett 114)

1:30PM

Carl Tripp (ESRB)

3:00PM

Research Talk: On factors that control reactivity and selectivity on

surfaces and nanostructures (Arthur St. John Hill Auditorium, ESRB)

6:00 PM

Dinner at F. Amar's house

Black Bear Inn

Saturday, April 29

To BIA for flight home

SIGMA XI

AND THE DEPARTMENTS OF CHEMISTRY, PHYSICS & LASST PRESENT



Dr. Talat Rahman
Distinguished Professor of Physics
Kansas State University

OF GENERAL INTEREST AND OPEN TO THE PUBLIC:

THURSDAY, APRIL 27, 2006 AT 7:00 PM

PROMISES OF NANOSCIENCE AND NANOTECHNOLOGY: FACT OR FICTION?

COMBINED WITH THE INDUCTION CEREMONY FOR NEW SIGMA XI MEMBERS

ARTHUR ST. JOHN HILL AUDITORIUM

ENGINEERING AND SCIENCE RESEARCH BUILDING

MORE SPECIALIZED AND OPEN TO THE PUBLIC:

FRIDAY, APRIL 28, 2006 AT 3:00 PM

ON FACTORS THAT CONTROL REACTIVITY AND SELECTIVITY ON SURFACES AND NANOSTRUCTURES

ARTHUR ST. JOHN HILL AUDITORIUM ENGINEERING AND SCIENCE RESEARCH BUILDING

Support of the Vice-President for Research and the Cultural Affairs/Distinguished Lecture Series is gratefully acknowledged.