

hereby invite you to a
Distinguished Lecture Series

מתכבדים להזמין
לסדרת הרצאות מיוחדת במתמטיקה

To be given by
Professor **Endre Szemerédi**
(Rutgers University & the Hungarian Academy of Sciences)

שתיתן על-ידי
פרופסור **אנדרה סמרידי**
(אוניברסיטת רטגרס והאקדמיה ההונגרית למדעים)

On

בנושא

Graph Theory and Additive Combinatorics

Professor Szemerédi has been the State of New Jersey Professor of Computer Science at Rutgers University since 1986, and a member of the Hungarian Academy of Science since 1987. He has won numerous awards and honors for his contribution to mathematics and computer science, including the Grünwald, Renyi, Pólya, Steele, and Rolf Schock Prizes in Mathematics. In 2012 he was awarded the Abel Prize for his fundamental contributions to discrete mathematics and theoretical computer science.

The "absorbing" method

* On Monday, May 19, 2014 at 14:30 * ביום ב', 19.5.2014 בשעה 14:30

Two examples how to use the absorbing method

* On Tuesday, May 20, 2014 at 16:30 * ביום ג', 20.5.2014 בשעה 16:30

On subset sums

* On Wednesday, May 21, 2014 at 16:30 * ביום ד', 21.5.2014 בשעה 16:30

All lectures will take place
in room 570 of the Science & Education Building

כל ההרצאות יינתנו
בחדר 570, בניין חינוך ומדעים

Refreshments will be served a half hour before each lecture.

כיבוד קל יוגש לפני ההרצאות

For further information call 04-8249294 ,8240699

לפרטים נוספים נא להתקשר