

COLLOQUIUM LECTURE

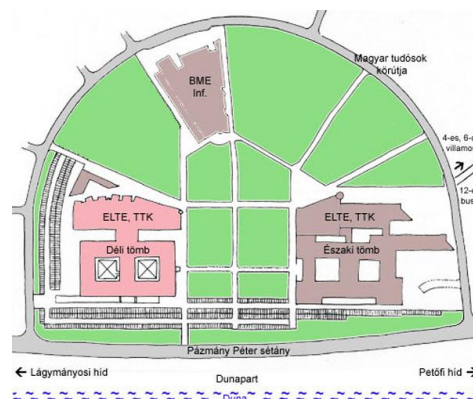
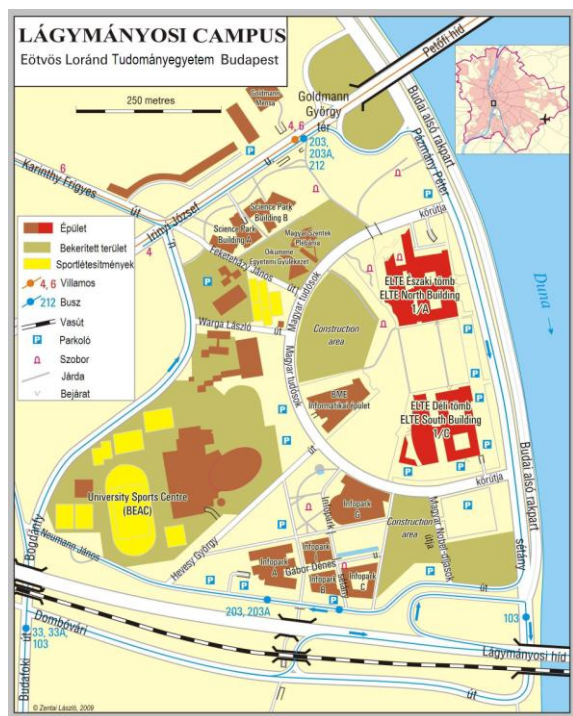
OCTOBER 25

Thursday at **17:00**, at Eötvös University,

Prof. László LOVÁSZ, Eötvös University:
Why is it useful to walk randomly?

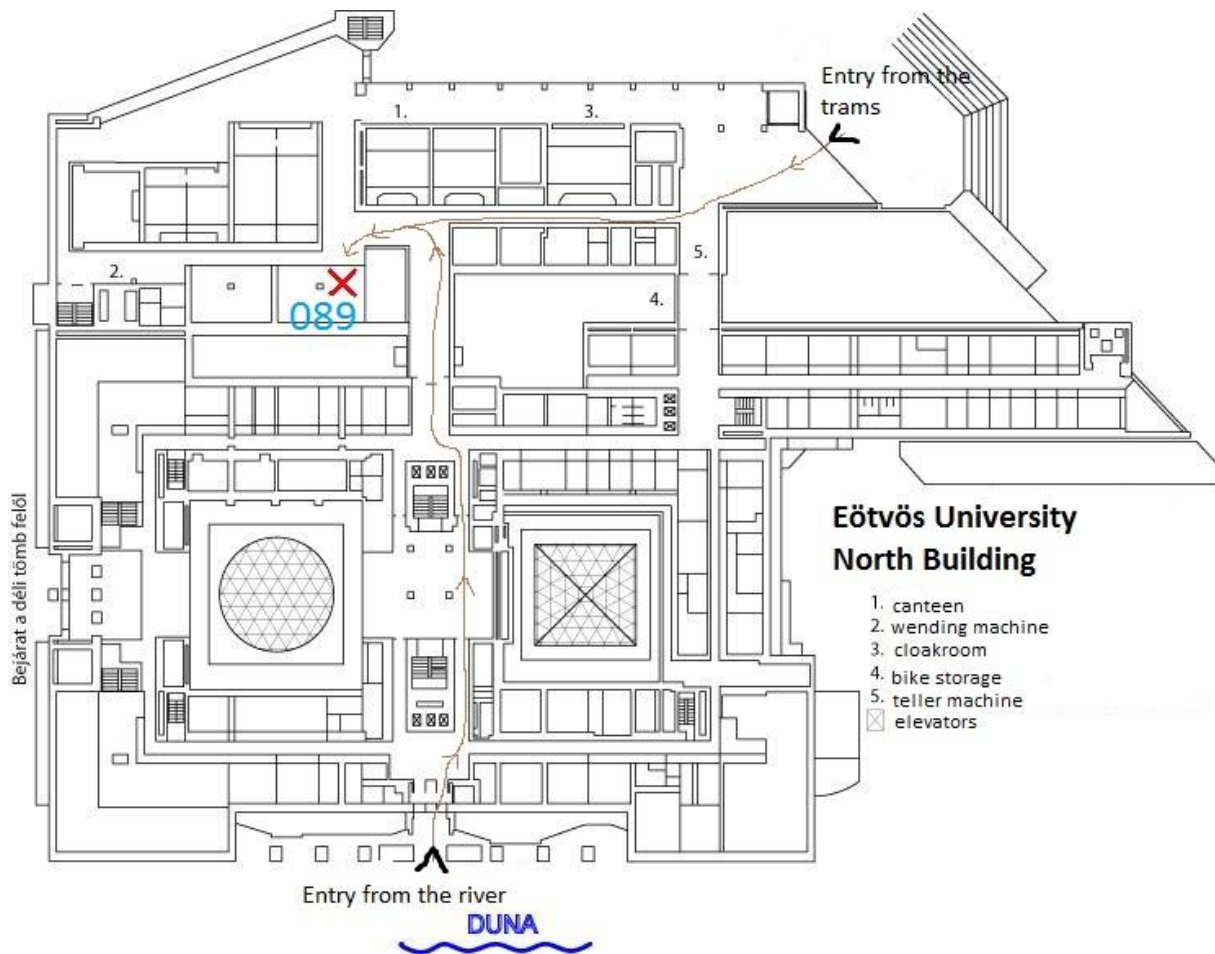
Abstract: Decomposing geometric figures into similar or congruent pieces is a popular topic of recreational mathematics. Puzzles of this kind have motivated extensive research in geometry and raised many difficult questions. The talk gives a brief survey of the topic presenting several unsolved problems as well.

Venue: Pazmany Peter setany 1/A - north building, "Északi tömb" – Jedlik Anyos Lecture Hall (room 0-89)



You find the Eotvos University campus by taking trams 4 or 6 southbound from Blaha Lujza, go with them across the Danube and leave the trams immediately on the Buda side. Walk along the Danube southbound until you reach the first of the two huge buildings of the Faculty of Sciences (North building)

How to find room 0-89 within the building?



The room is on the ground floor. On the plan of the building above the red cross shows the room and the arrows the paths from the two entrances.