

**WPCF 2015**



*days* 2015

**3-7 November 2015, Warsaw**

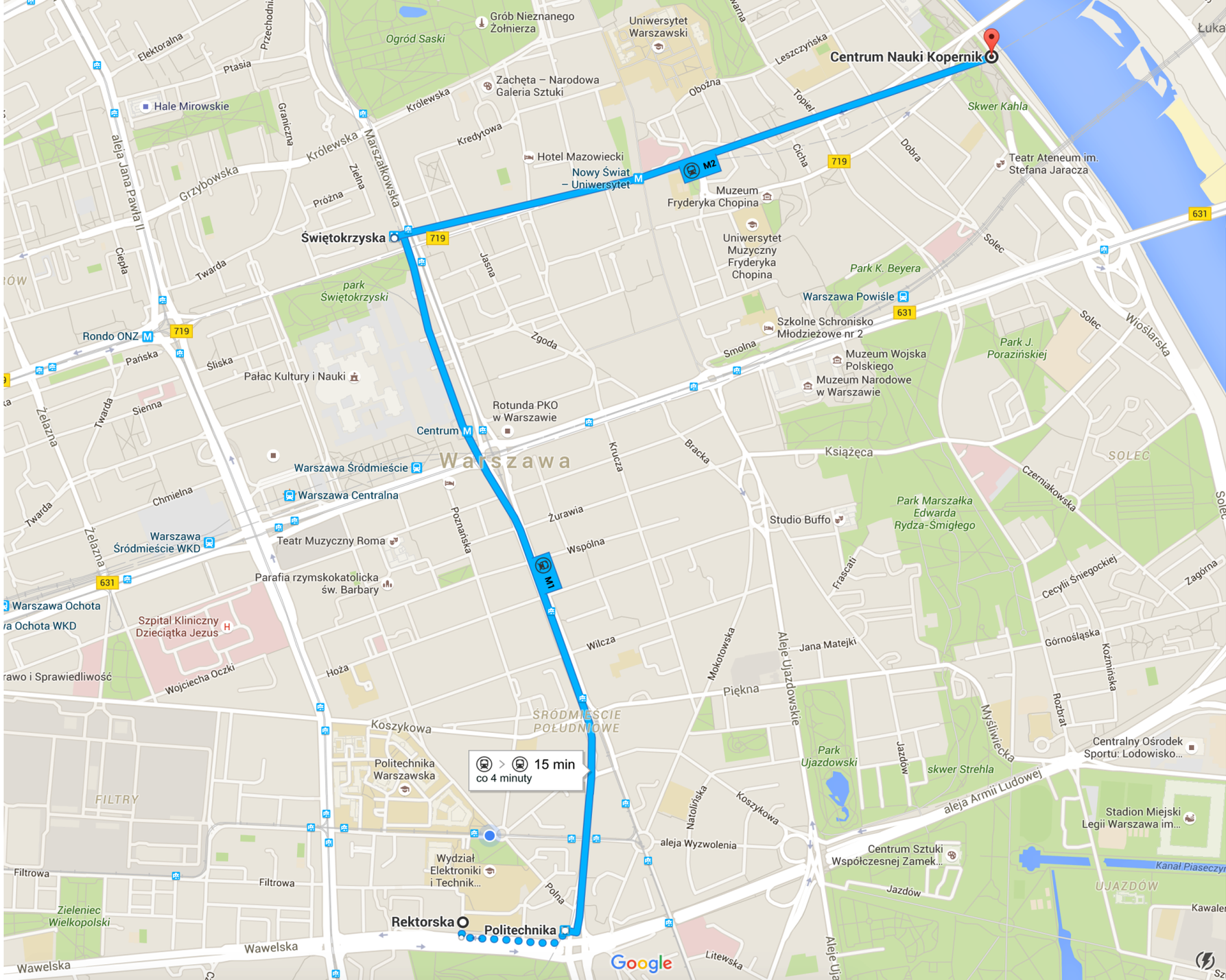
Centre for Innovation and Technology Transfer Management  
Warsaw University of Technology

**ANNOUNCEMENT  
EXCURSIONS, SEMINAR, CONCERT**

# 1. Copernicus Science Centre

- Meeting 8:30 here or 8:55 at the Centre
- Starts at 9:00 before the entrance to the Centre  
(Wybrzeże Kościuszkowskie 20, 00-390 Warszawa)
- Organizers:  
Leszek Kosarzewski  
Sebastian Siejka
- How to get there:  
metro lines  
(next slide)





Centrum Nauki Kopernik

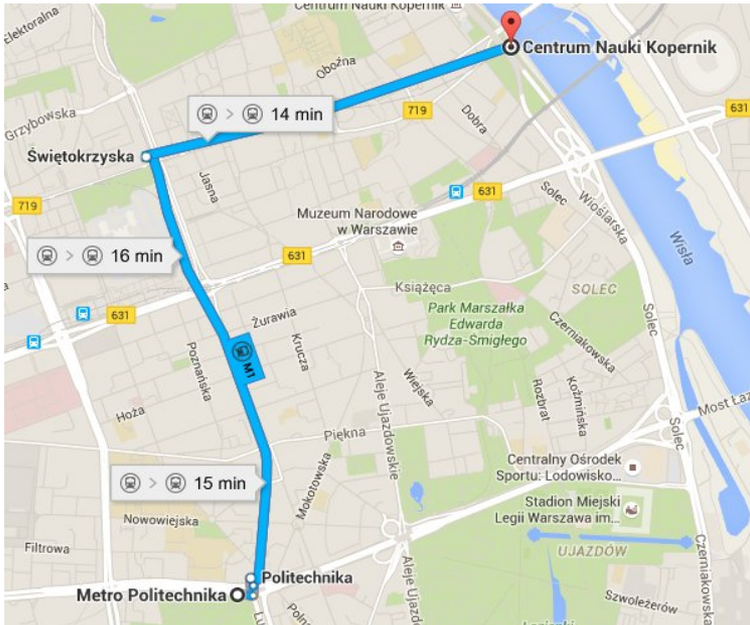
Świątokrzyska

Warszawa

15 min  
co 4 minuty

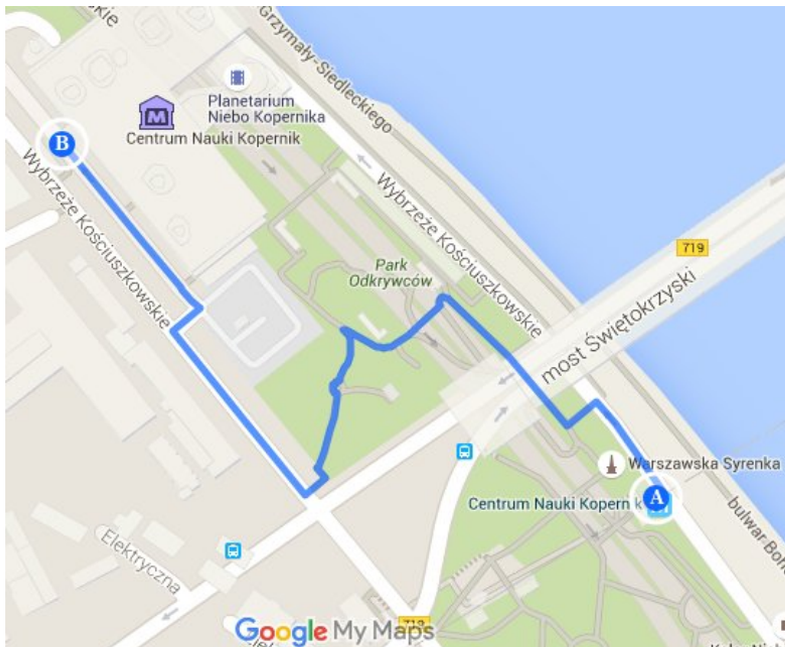
Rektorska Politechnika





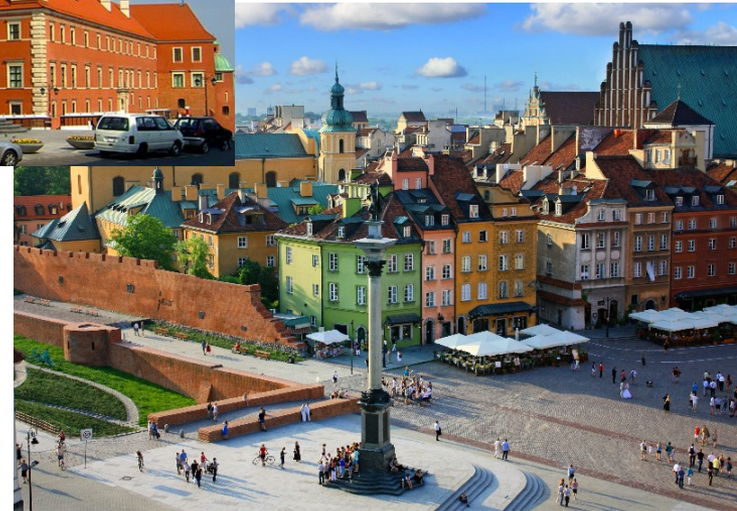
# Copernicus Science Centre

- From **Metro Politechnika** take the **metro line 1** in the direction “**Młociny**”.
- Step out at the station **Świętokrzyska** (2 stops) and change to the **metro line 2** in the direction “**Dworzec Wileński**”
- Step out at the station **Centrum Nauki Kopernik**. Take the exit Wybrzeże Kościuszkowskie.

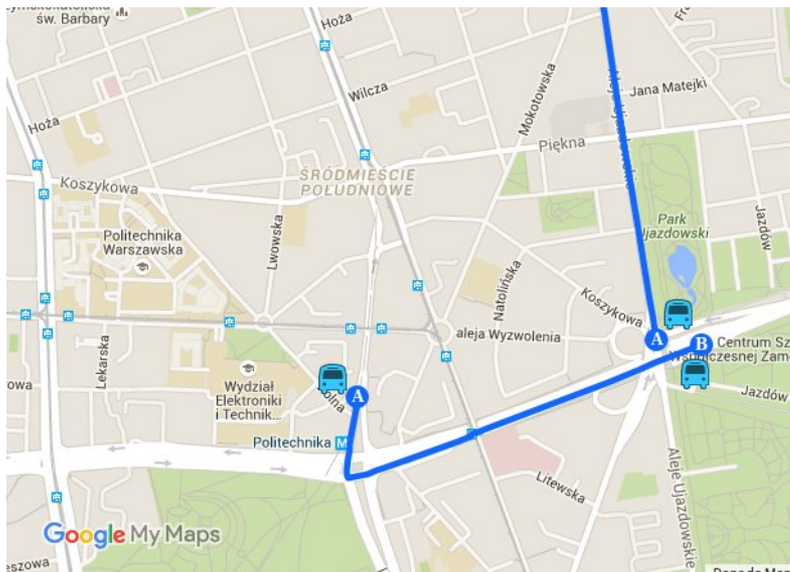


## 2. Old Town / Royal Castle/ Maria Skłodowska-Curie museum

- Meeting 8:30 here or 8:55 before the museum
- Starts at 9:00 before the entrance to the Maria Skłodowska-Curie museum (Freta 5, 00-227 Warszawa)
- Organizers:  
Jan Pluta  
Martin Girard  
Yiota Foka
- How to get there:  
buses or metro  
(next slide)



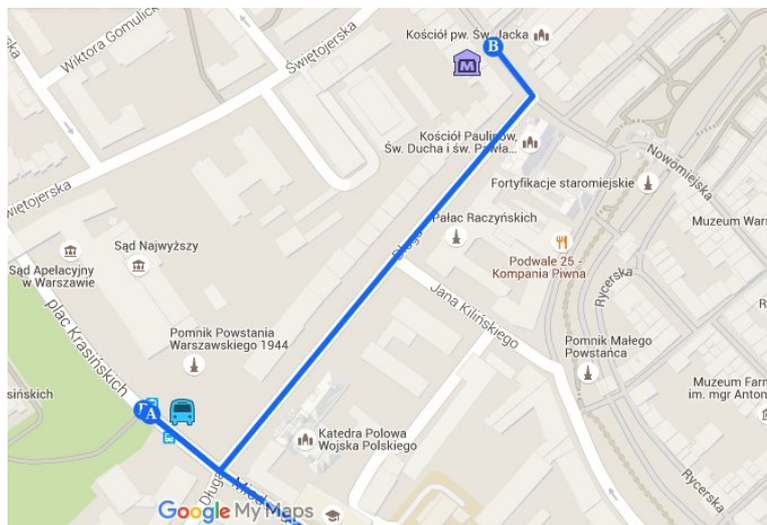




## Maria Skłodowska-Curie Museum (2 buses)

- From **Metro Politechnika** take the bus (151,502,514, 520 or 525) to **PI. na Rozdrożu** (2 stops)

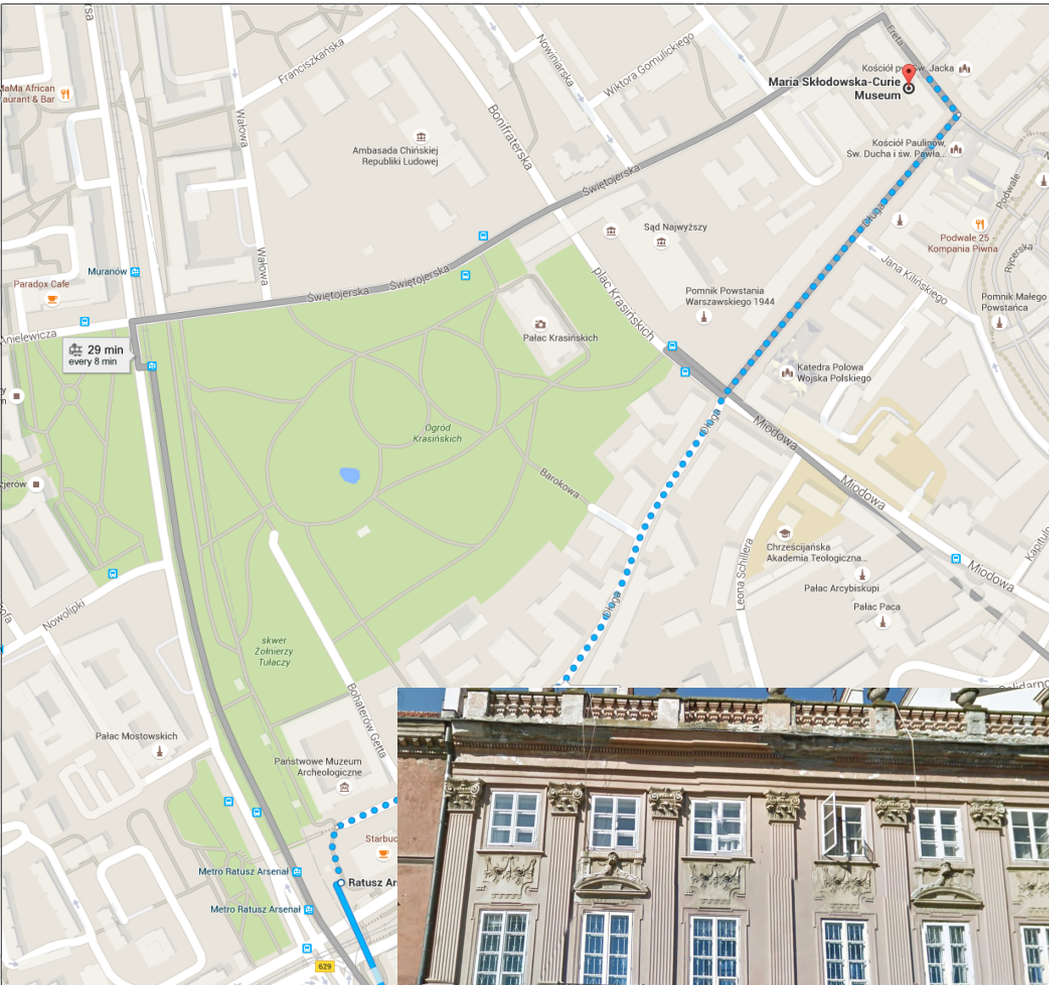
- At **PI. na Rozdrożu** you have to climb the stairs to and take the bus (180 or 503) to **PI. Krasińskich**



- When you step out of the bus, go back a few steps and turn left onto **Długa** street. Walk until the end of the street and turn left onto **Freta** street.

- The museum is on the left, next to the restaurant “Pod Samsonem”

# Maria Skłodowska-Curie Museum (metro, ~500m more walking)



- From **Metro Politechnika** take the **metro line 1** in the direction “**Młociny**”
- Step out at the station **Ratusz Arsenal** (3 stops)
- Head north and turn right onto **Długa** street. Walk until the end of the street and turn left onto **Freta** street.
- The museum is on the left, next to the restaurant “Pod Samsonem”





## Faculty Seminar by Tommaso Dorigo INFN Padova, CMS Collaboration

[http://www.science20.com/quantum\\_diaries\\_survivor](http://www.science20.com/quantum_diaries_survivor)

Title:

***Extraordinary claim: the 0.000029% solution***

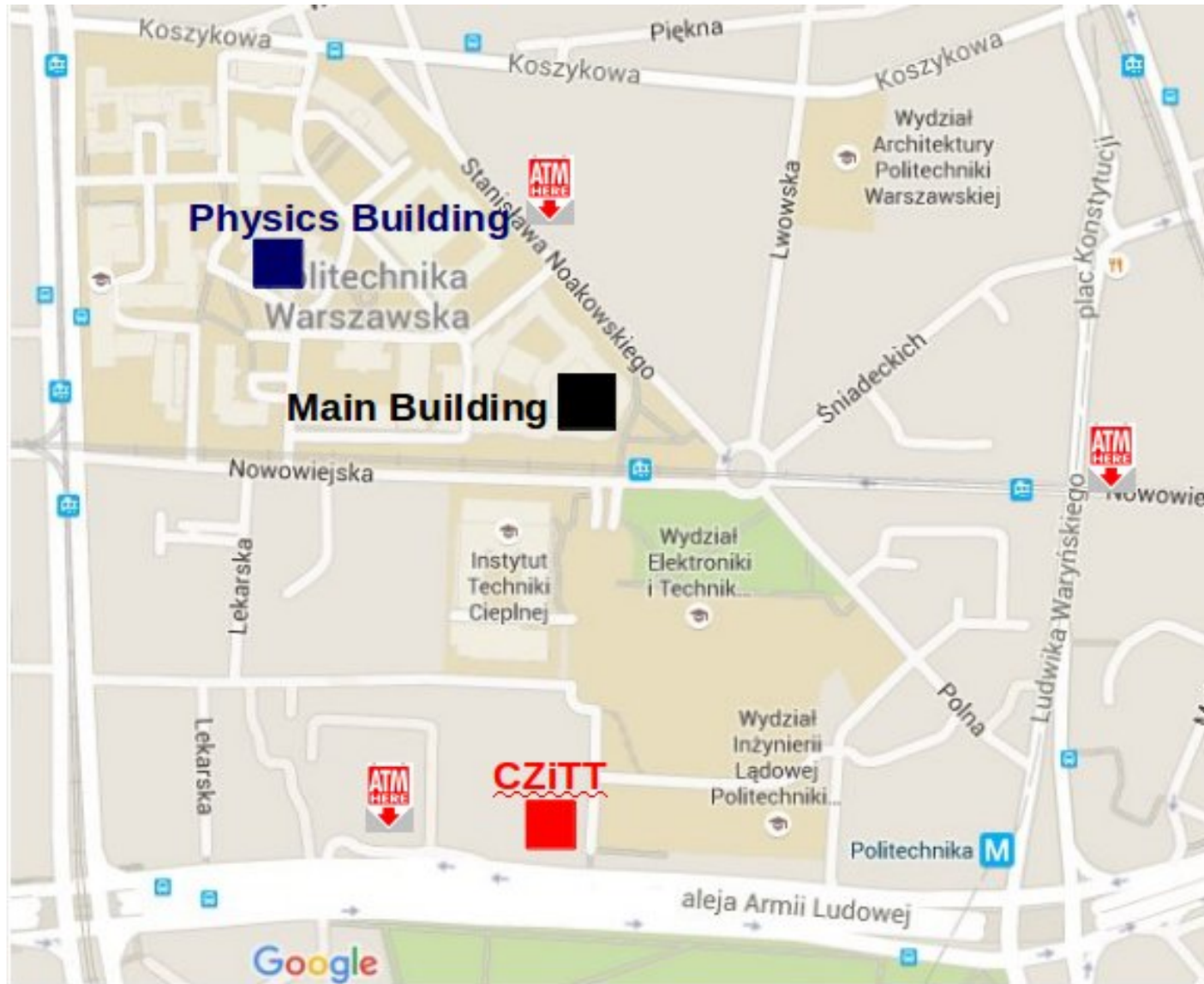
Abstract:

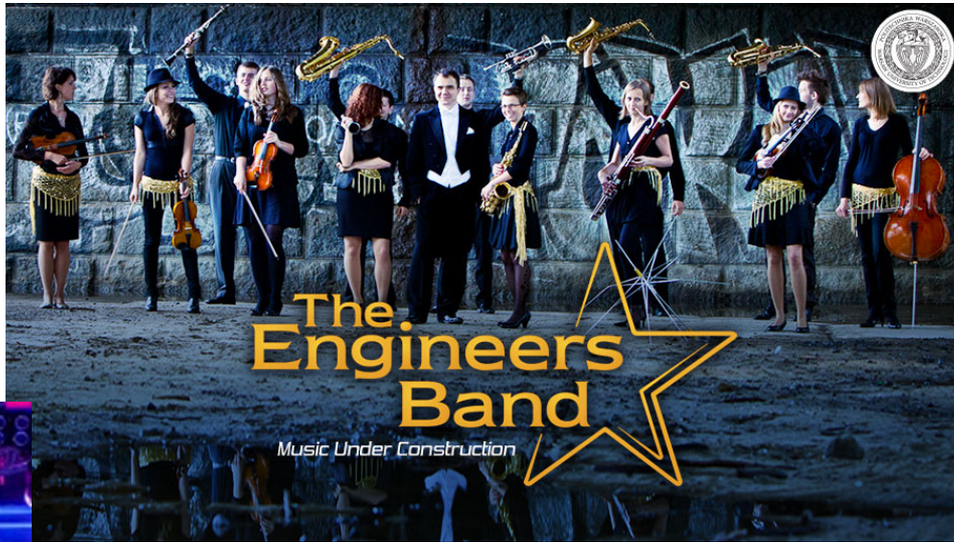
*The five-sigma threshold is an established standard for discovery claims in experimental particle physics. However, the criterion is an ad-hoc recipe with no solid foundations. This seminar will describe the origins of the criterion and the issues it was designed to address, as well as its shortcomings, and its application to the discovery of the Higgs boson. This will also allow a discussion of the statistical tools developed for the Higgs discovery, which have become a standard in high-energy physics.*

Place and time:

***Thu. Nov. 5<sup>th</sup>, 12:00, Main Auditorium, Faculty of Physics***

# Campus WUT





30 reserved seats available  
(tickets to be distributed tomorrow)

Concert open to public – no other seats guaranteed!

Place and time:

***Thu. Nov. 5<sup>th</sup>, 19:00, Small Hall (2<sup>nd</sup> floor), WUT Main Building***