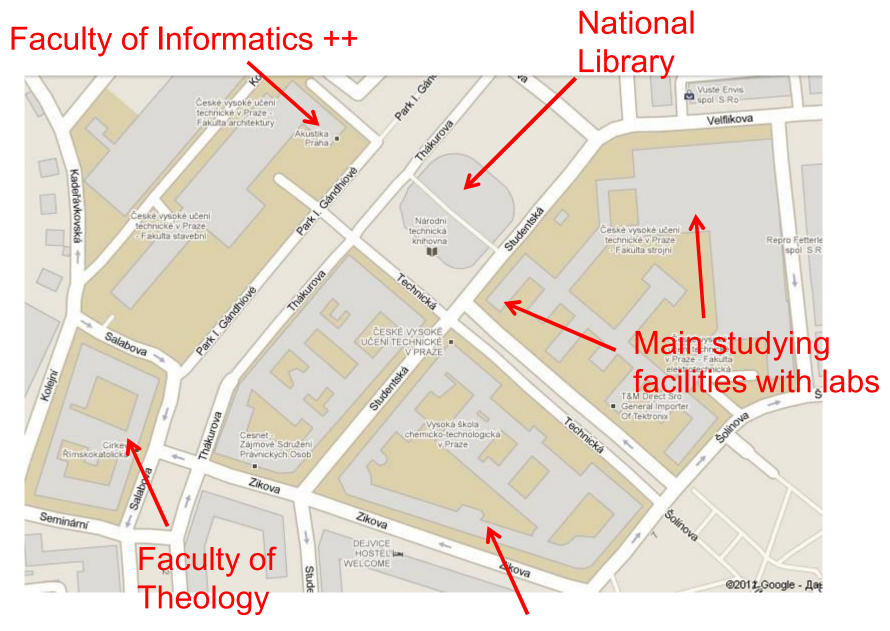
Shtefan Tuhtamishov

4th year student TPU Nondestructive Testing

Czech Technical University in Prague

Oct 15, 2010 ... Jan 10, 2011





Dean's office ++



The dean's office with some studying facilities are located in a separate building.

The entrance to the Faculty of Civil engineering.







Inside view to the CTU.
Pay heed to very long
passages with benches along
to sit on and special elevators
with no doors.







Walking around inside you can meet some strange things.
I have no idea what's this for.



You may also meet some commonplace things like a heater (of Czech design).



Cross-section of an ancient ICE and an element of a jet engine.
All could be found in the campuses.





The Wall of Honor with various prizes and a scaled model of a brewery.





The brewing machine. Czech beer is the best in the world, while you're in CR. German beer is the best in the world, while you're in FDG, French beer is the best ...



The Laboratory of Digital Electronics. Equipped with the latest versions of digital measurement devices of every possible kind.



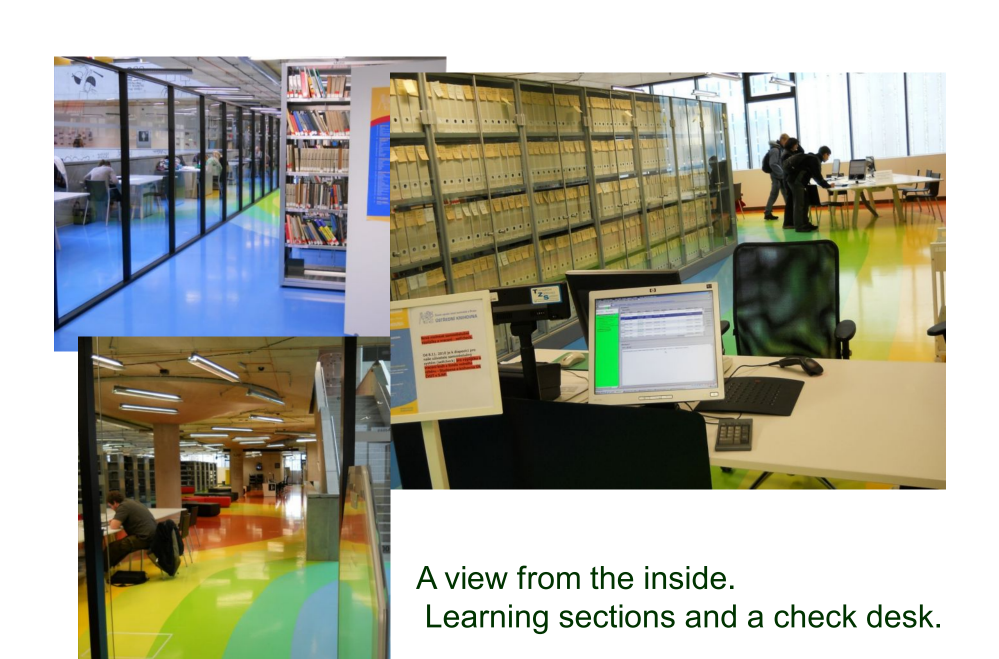


Regular Czech grade book, Czech grade book for exchange students and regular Russian grade book.

CZECH NATIONAL LIBRARY – PRIDE OF THE CZECHS



Appearance of the library at day light and at night.



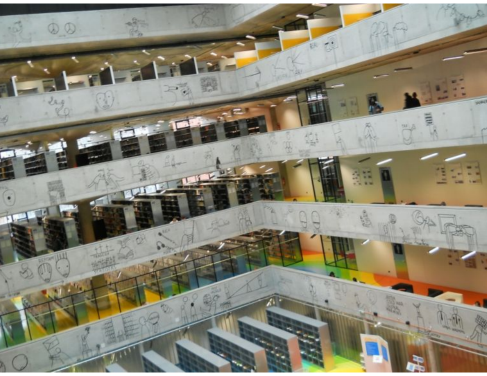


A view from the fifth floor down. The top left picture shows the stand PCs for searching books, on lower picture the main check desk is seen.



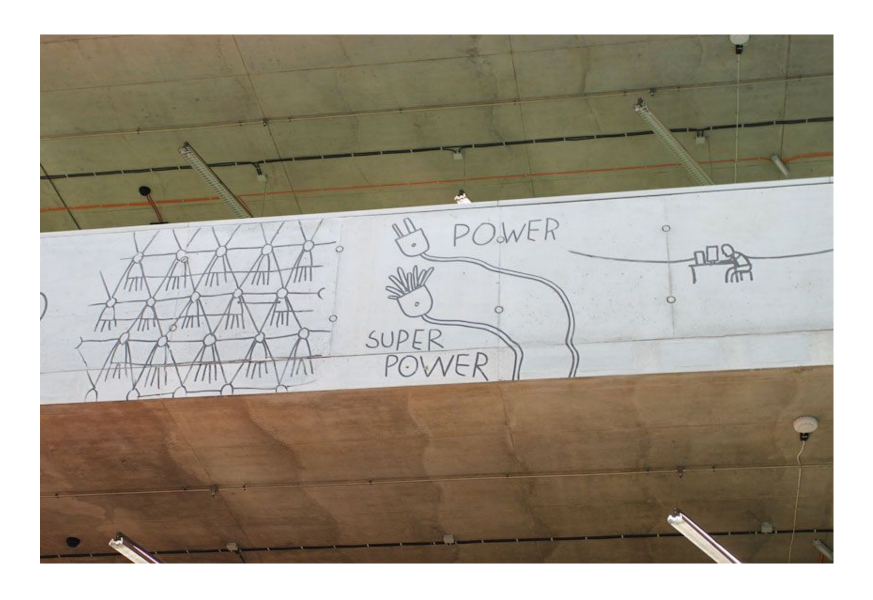
The main floor. Color coded for seismic activity, green being the safest and the red the most dangerous when earthquake.



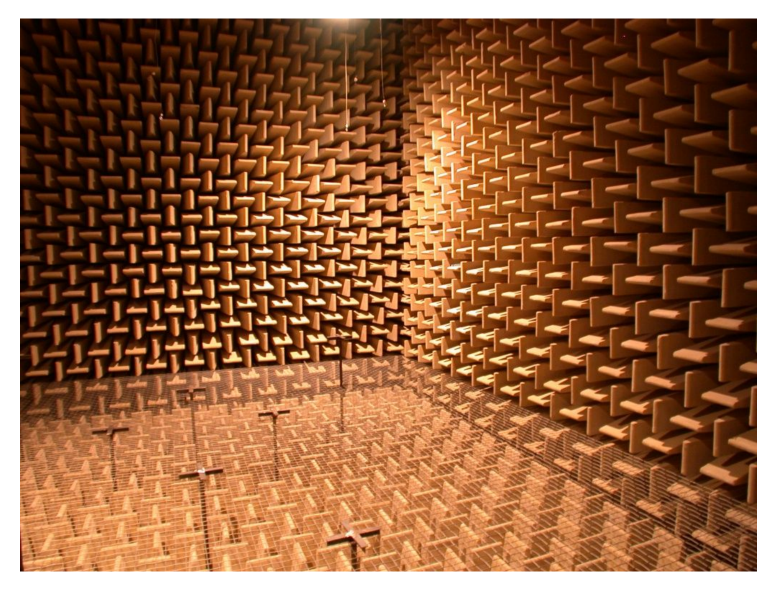




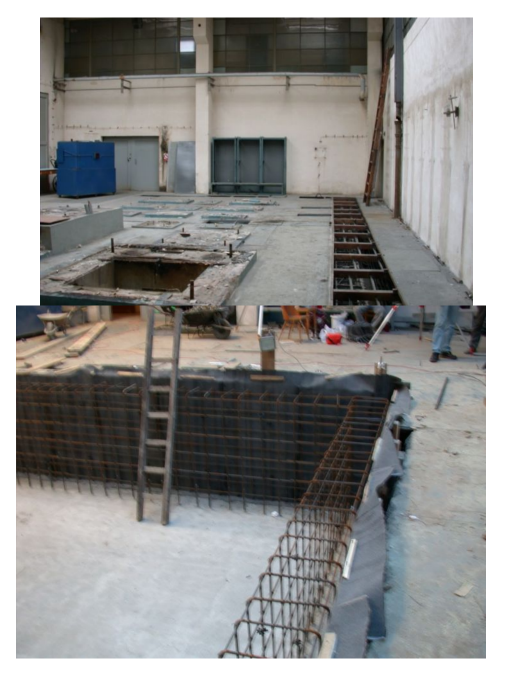
All the possible planes, which are mostly made from concrete, are covered with ornamental cuttings.



All the cuttings bear some meaning with the only purpose of keeping up the humors of students.



The Anechoic Room of acoustic laboratory. Having unique characteristics it's considered to be the best in CR.





The birth of anechoic room.

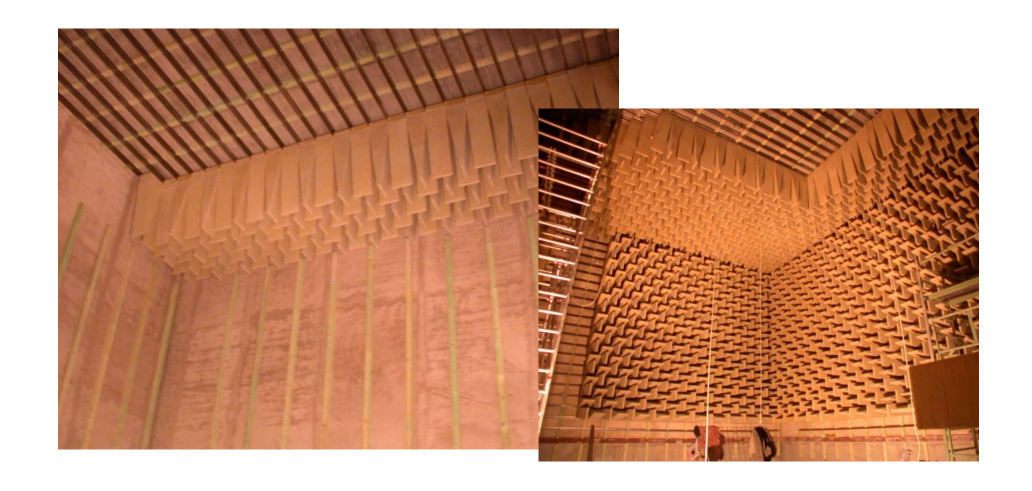


While constructing a special attention was paid to the connection of the room with the rest of the building: special basement, double walls and separate plate ceiling.

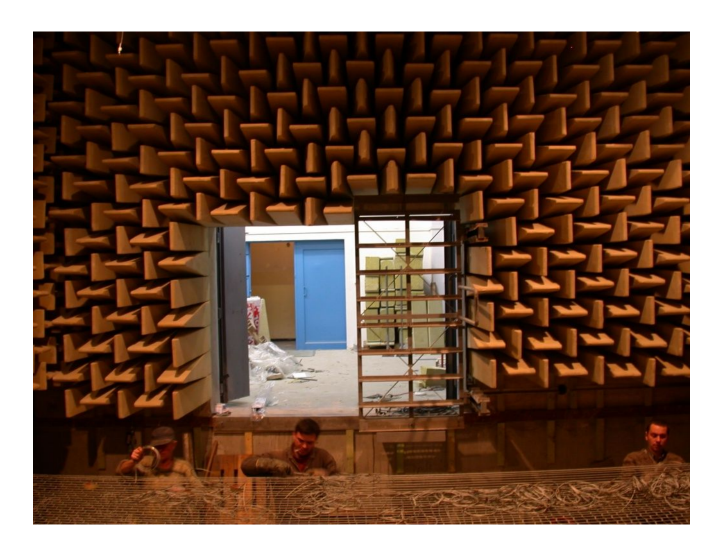




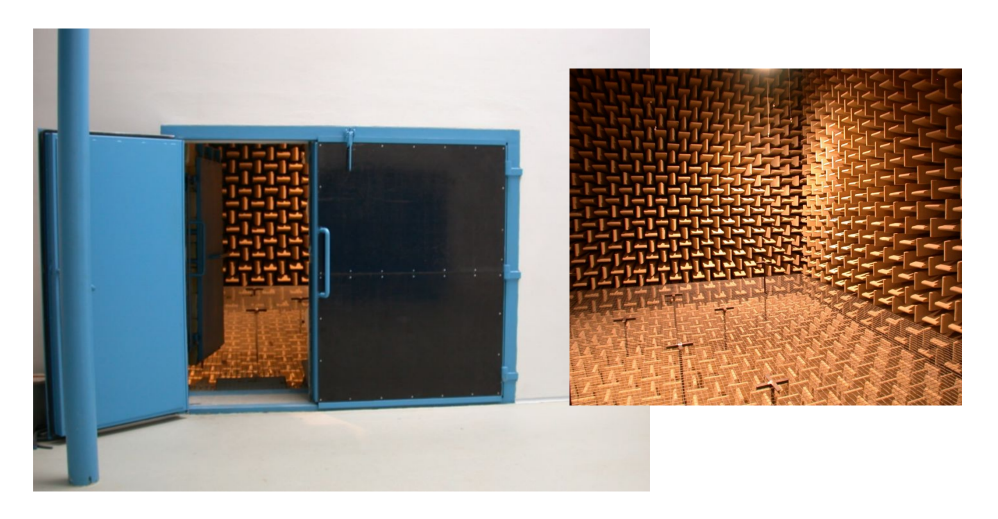
Double walls separation and special ceiling, all made from sound absorbing materials.



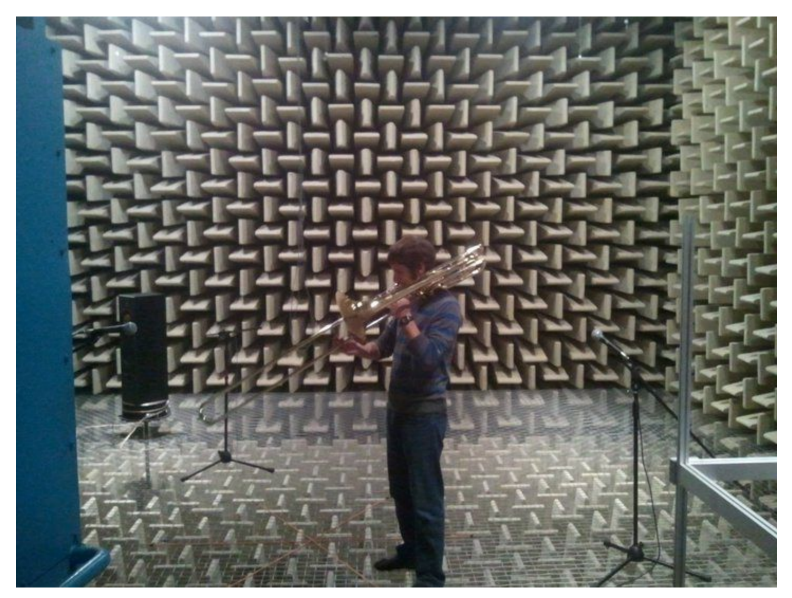
Every of six facets of the cube is covered with special type of sound reflectors made from a sound absorbing material. Special form of every single reflector and the manner of their location kill the sound almost completely.



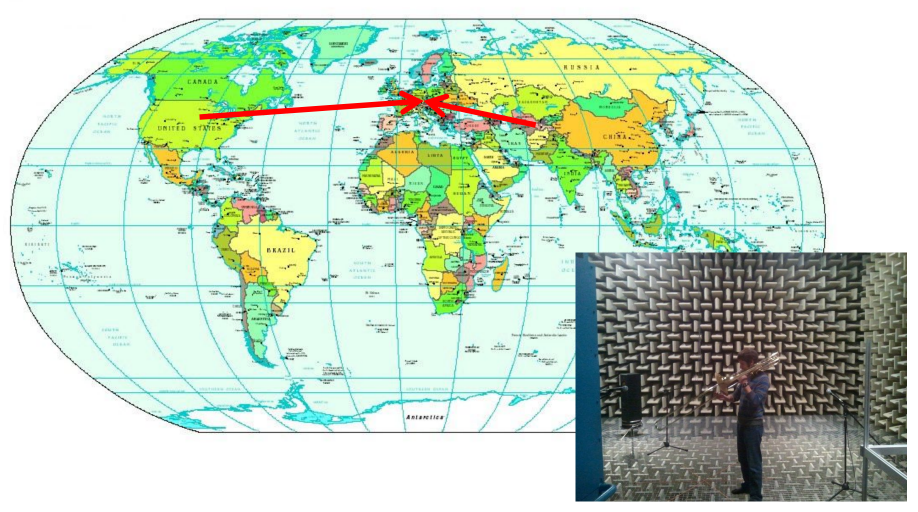
The facet to walk on is covered with steel netting which can support up to thirty people.



The door specially designed for the room doesn't disrupt a wall. On the both pictures the door is shown. One can clearly see the netting with supports and the lighting system working.



The most important top ranking acoustic experiment of year 2011.



The mileage scientists had to overcome to conduct the crucially important experiment.









A room in Masarykova dormitory.







Cafeteria on the ground floor of Masarykova dormitory.











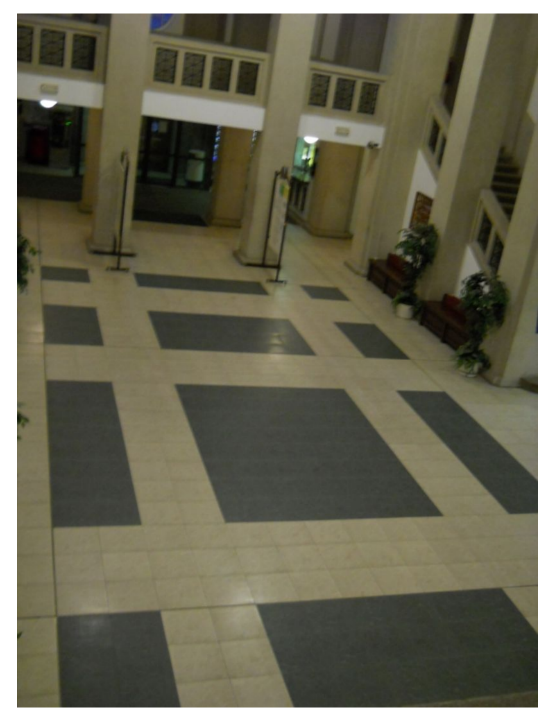








Various sights of the installation.



The very same foyer with nothing in it.







Kollej Strahov or Strahov dormitory. Outside view.



The most ever Russian name for a Czech street where my dorm was located.







Strahov dorm inside. One can notice a long corridor. My office is shown on the lower picture.



Strahov dorm community. The most awesome ever time in my life.







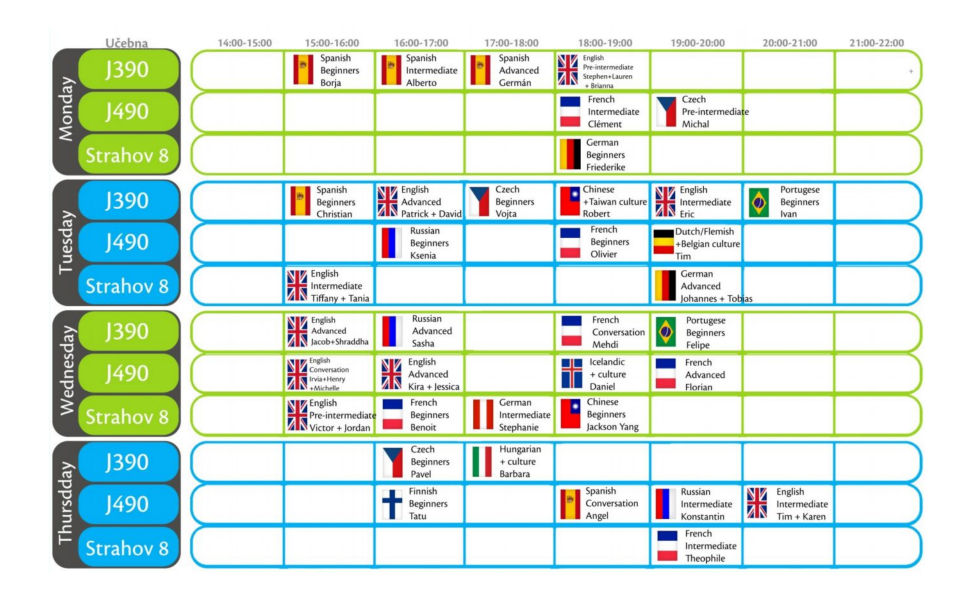




Snow hell 2010, Prague



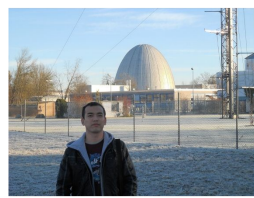




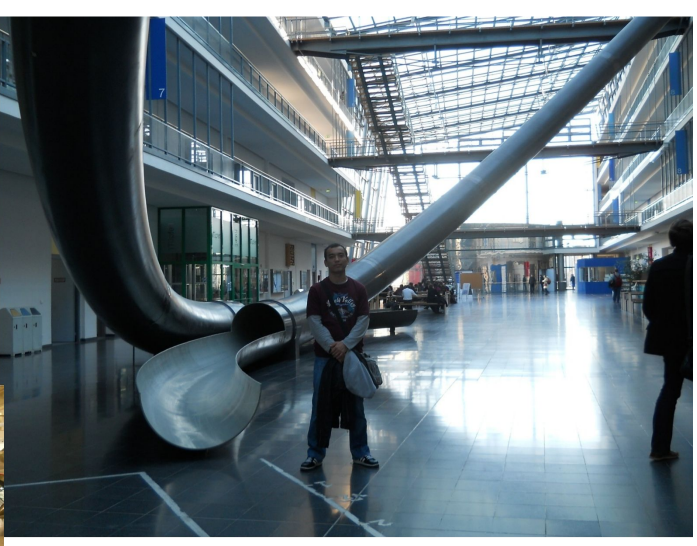
Students from different countries taught their native languages while being in CTU

Deutschland noch ein mal









My gratitude for your attention!

Shtefan Tuhtamishov shtefan@usa.com