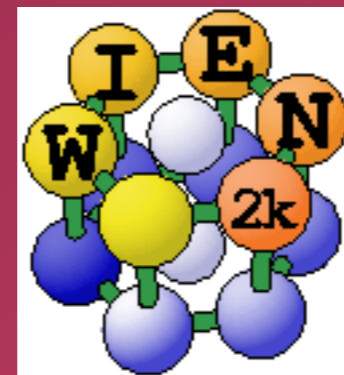


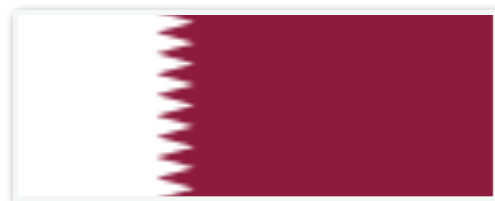
23rd Wien2k Workshop



McMaster
University



Countries represented



Lecturers

- **Peter Blaha** (Technical University of Vienna, Austria)
- **Karlheinz Schwarz** (Technical University of Vienna, Austria)
- **Fabien Tran** (Technical University of Vienna, Austria)
- **Stefaan Cottenier** (Ghent University, Belgium)
- **Robert Laskowski** (Institute of High Performance Computing, Singapore)
- **Xavier Rocquefelte** (University of Rennes 1, France)

Paperless

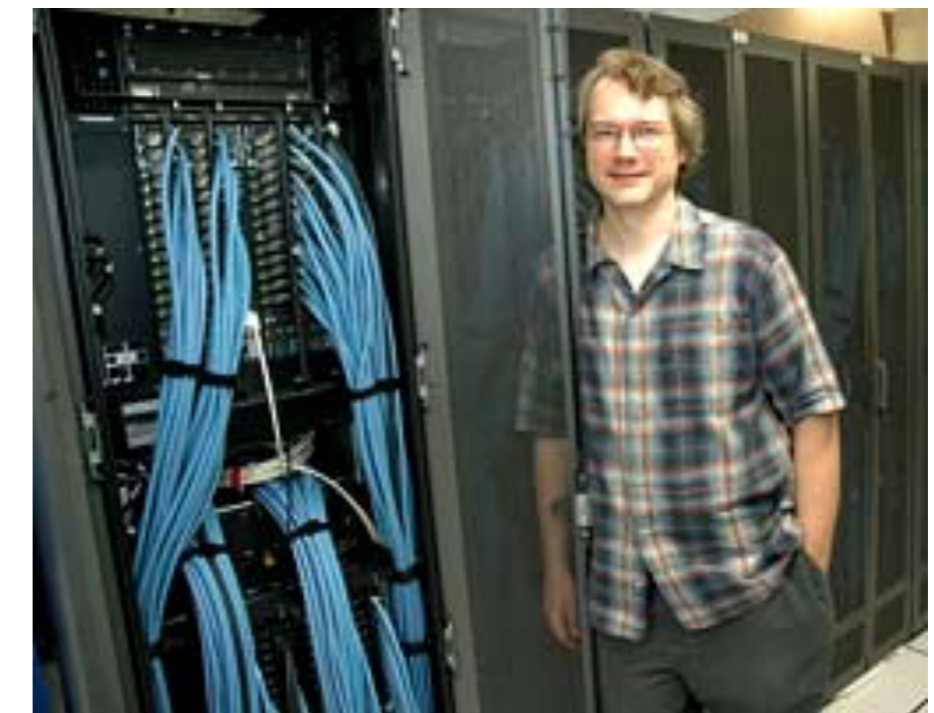


The screenshot shows a GitHub repository page for 'rubel75/w2k2016'. The repository name is 'w2k2016' and it is described as 'Wien2k workshop (June 3-7, 2016)'. The commit history shows 30 commits, 1 branch, 0 releases, and 1 contributor. The latest commit was made 5 hours ago. The README.md file contains the text 'Wien2k workshop (June 3-7, 2016)' and 'Welcome!'

Commit	Message	Time Ago
rubel75 Add files via upload		Latest commit 2fa95c3 5 hours ago
June-4	Add files via upload	5 hours ago
June-5	Add files via upload	5 hours ago
Exercises-all.pdf	Add files via upload	6 hours ago
README.md	Update README.md	6 hours ago

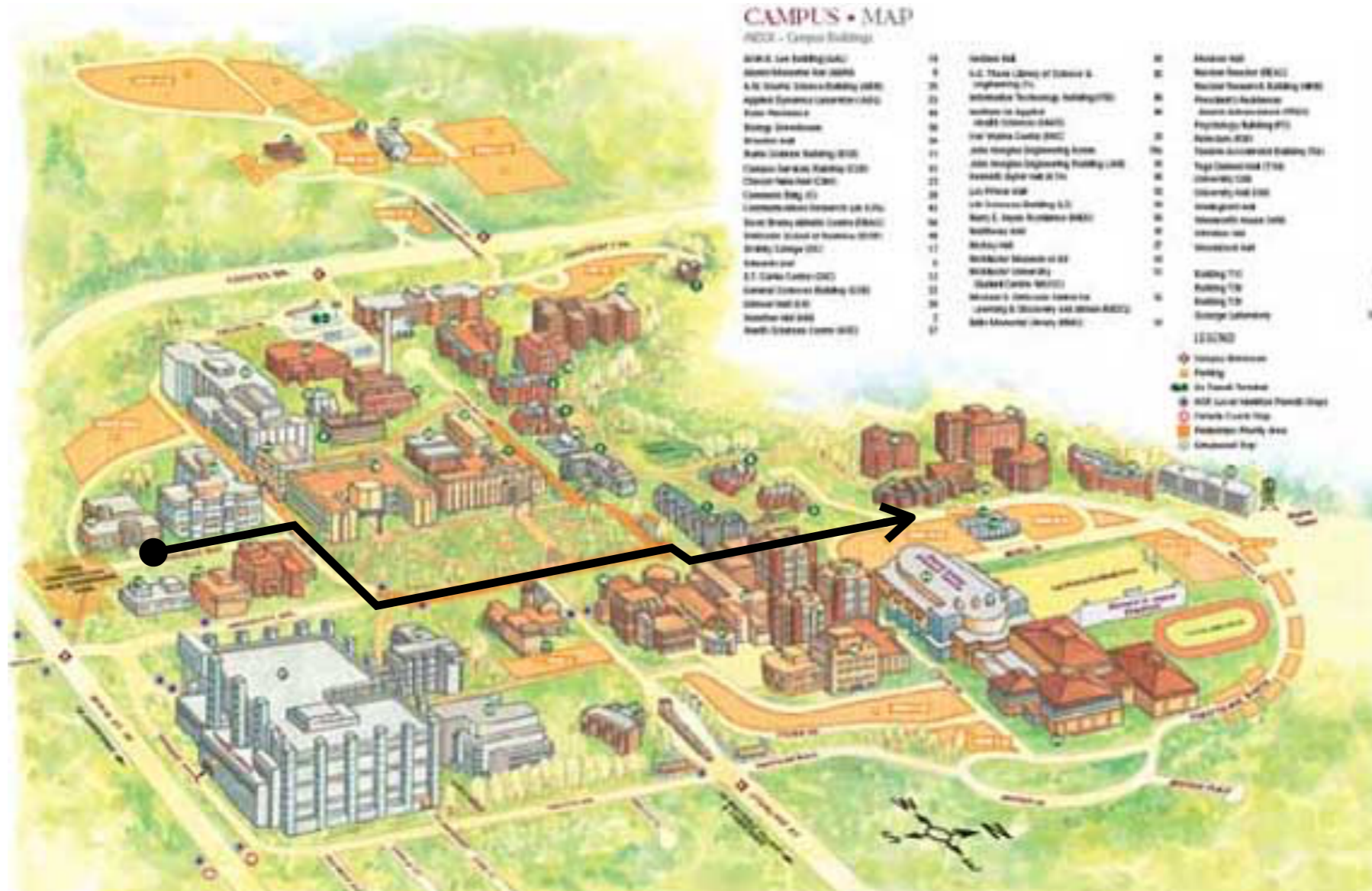
- Materials should be online at <https://github.com/rubel75/w2k2016>
- the evening before

Computer room



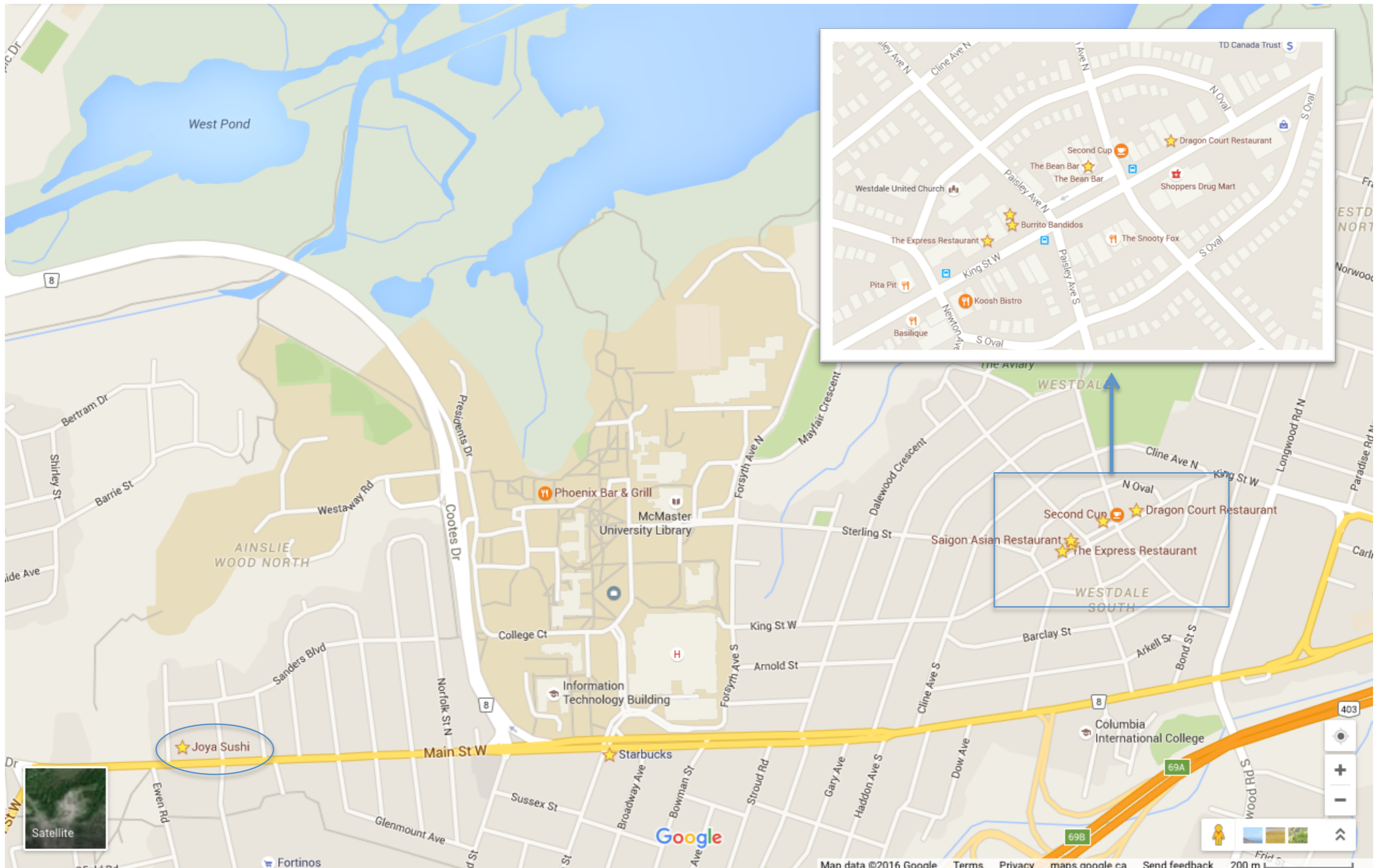
- Use VNC (Virtual Network Computing)
- Allows to leave processes running overnight

Lunches



- Meal card should be used
- We need to collect the cards at the end of the workshop!

Places for dinner



Posters

WIEN2k WORKSHOP

POSTERS SESSION - SUNDAY, JUNE 5, 2016

Tutors

Program

Posters

Registration

Accomodation

Venue

Social Events

Sponsors

Contacts

CMSC 2016 Conference

Larger Text

Smaller Text

 Print

You will be provided with poster mounts and location for hanging your poster when you arrive at the registration desk.

Posters will be available for viewing during the coffee breaks, but authors are only required to be present during the official Poster Session on Sunday, June 5 at 18:00.

■ [Electron Localization in Group III-V Semiconductor Compound Alloys](#)

■ [First Principle Studies of Electronic Structure of U₃O₈](#)

■ [Electronic and Optical Properties Hexagonal Copper Delafossite oxide](#)

■ [Intrinsic instability of metal-trihalide perovskite solar cell](#)

■ [First-principles modelling and experimental investigation of Heusler based compounds](#)

■ [First principle calculations of the structural and electronic properties of InP_{1-x}B_x alloys](#)

■ [Electronic and Optical Properties Hexagonal Copper Delafossite oxide](#)

- Put posters ASAP
- Good discussion spot for coffee breaks

Monday afternoon



Acknowledgement



Carolina Castellanos
(workshop coordinator)

Mark Hahn
(HPC support)