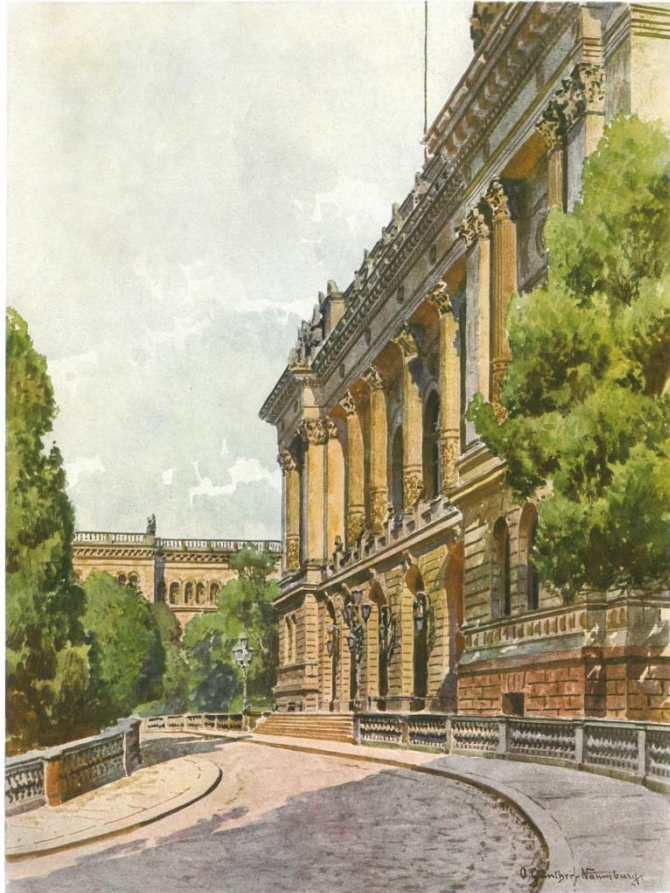




Welcome @ TU Berlin

Prof. Dr. Martin Kada | Institute of Geodesy and Geoinformation Science

Geodesy @ Technische Hochschule Berlin



Entrance to the
main building constructed **1884**

1879 – Foundation of the Königliche Technische
Hochschule Charlottenburg

1899 – Chair of Geodesy

1930 – Chair of Photogrammetry



Lichthof in **1885**

Geodesy @ Technische Hochschule Berlin

09.04.1946 – Reopening as Technische Universität Berlin

April 1953 – Reopening of the southern part of the main building



Northern façade of main building
in November 1943



Main building after the blasting
of the northern part in 1961

Geodesy @ Technische Hochschule Berlin

15.04.1953 Opening of the Geodätenstand

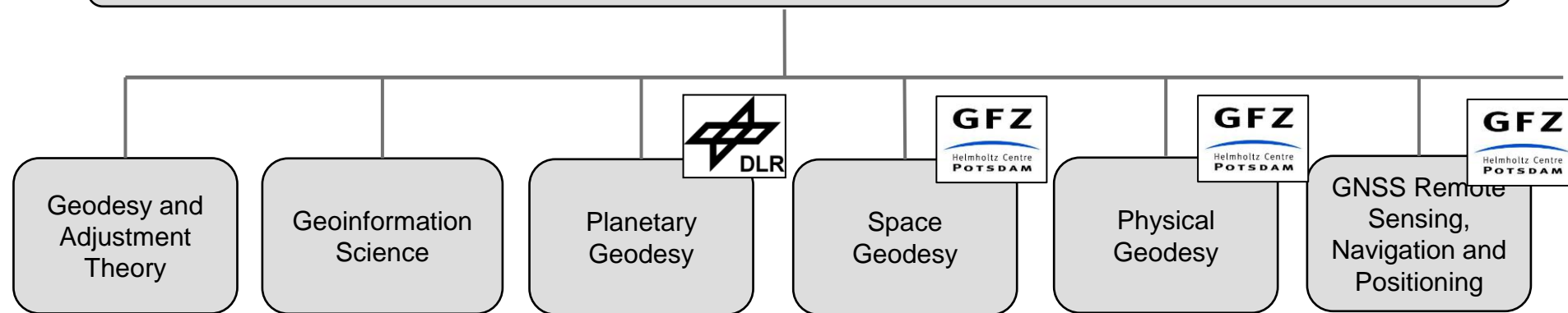


Astronomical geodetical observation station
on the roof of the main building

Geodesy @ Technische Hochschule Berlin



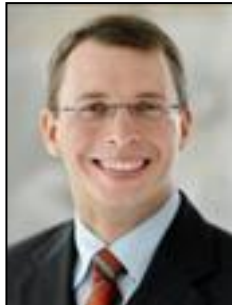
Institute of Geodesy and Geoinformation Science (IGG)



Geodesy and Adjustment Theory



Geoinformation Science



Planetary Geodesy



Space Geodesy



Physical Geodesy



POTS
GNSS Remote
Sensing,
Navigation and
Positioning



Prof. Dr.
Frank Neitzel

Prof. Dr.
Martin Kada

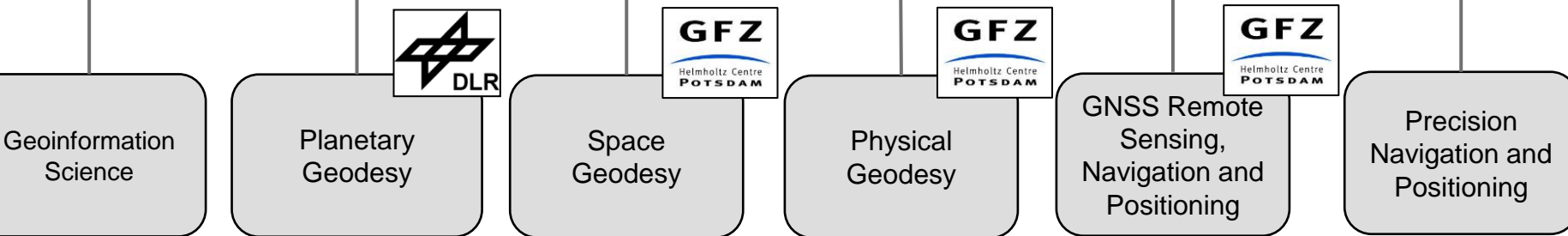
Prof. Dr.
Jürgen Oberst

Prof. Dr.
Harald Schuh

Prof. Dr.
Frank Flechtner

Prof. Dr.
Jens Wickert

Institute of Geodesy and Geoinformation Science (IGG)



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Harald Schuh



Prof. Dr.
Frank Flechtner



Prof. Dr.
Jens Wickert



Prof. Dr.
Roman Galas



Institute of Computer Science and Microelectronics

Computer Vision &
Remote Sensing

Prof. Dr.
Olaf Hellwich

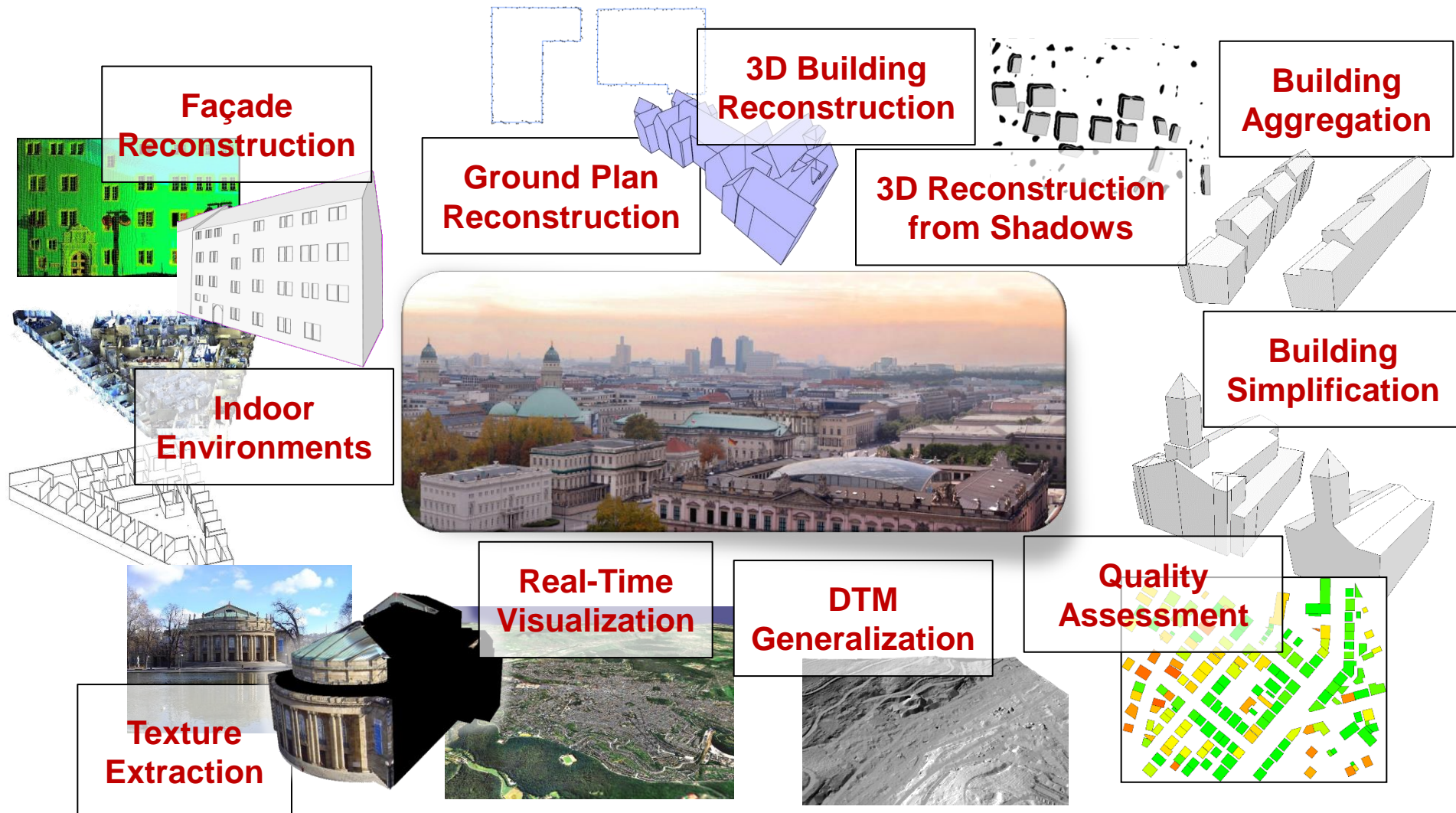


M.Sc. Geodesy and Geoinformation Science

- **International Master's Programme**
- **English** is teaching language
- **Four terms** with **120 ECTS** points
- **No tuition fees**
- ~ **45 first-year students** per year



Research @ Chair Geoinformation Science



Research @ Chair Geoinformation Science



Research @ Chair Geoinformation Science



Frankfurt am Main (200,000)



Cologne (280,000)

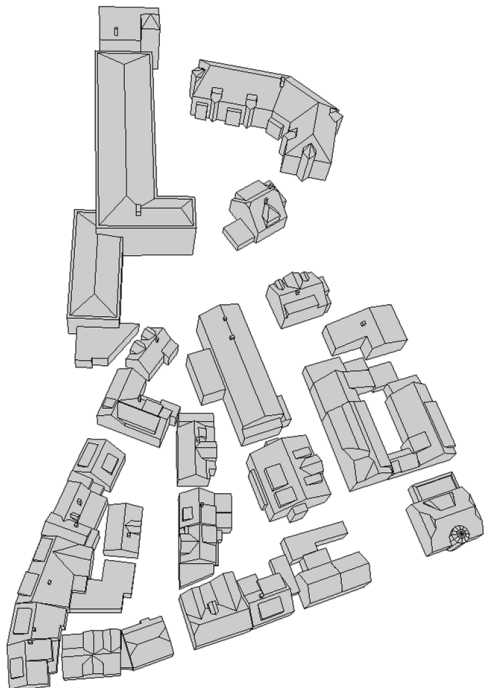
Further Cities:

- Nürnberg (170,000)
- Helsinki (80,000)
- Potsdam (43,000)
- Innsbruck (28,000)
- State of Bavaria (8,000,000)

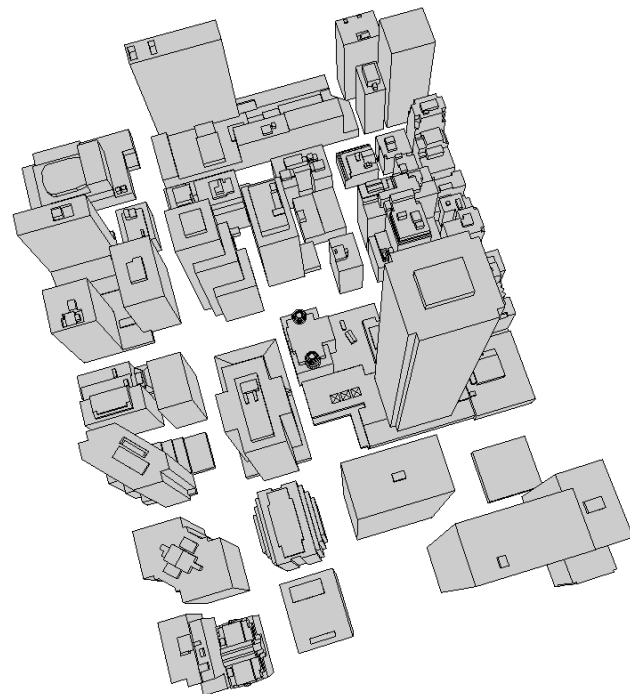
Research @ Chair Geoinformation Science

Andreas Wichmann - 3D City Models for Digital Maps and Navigation

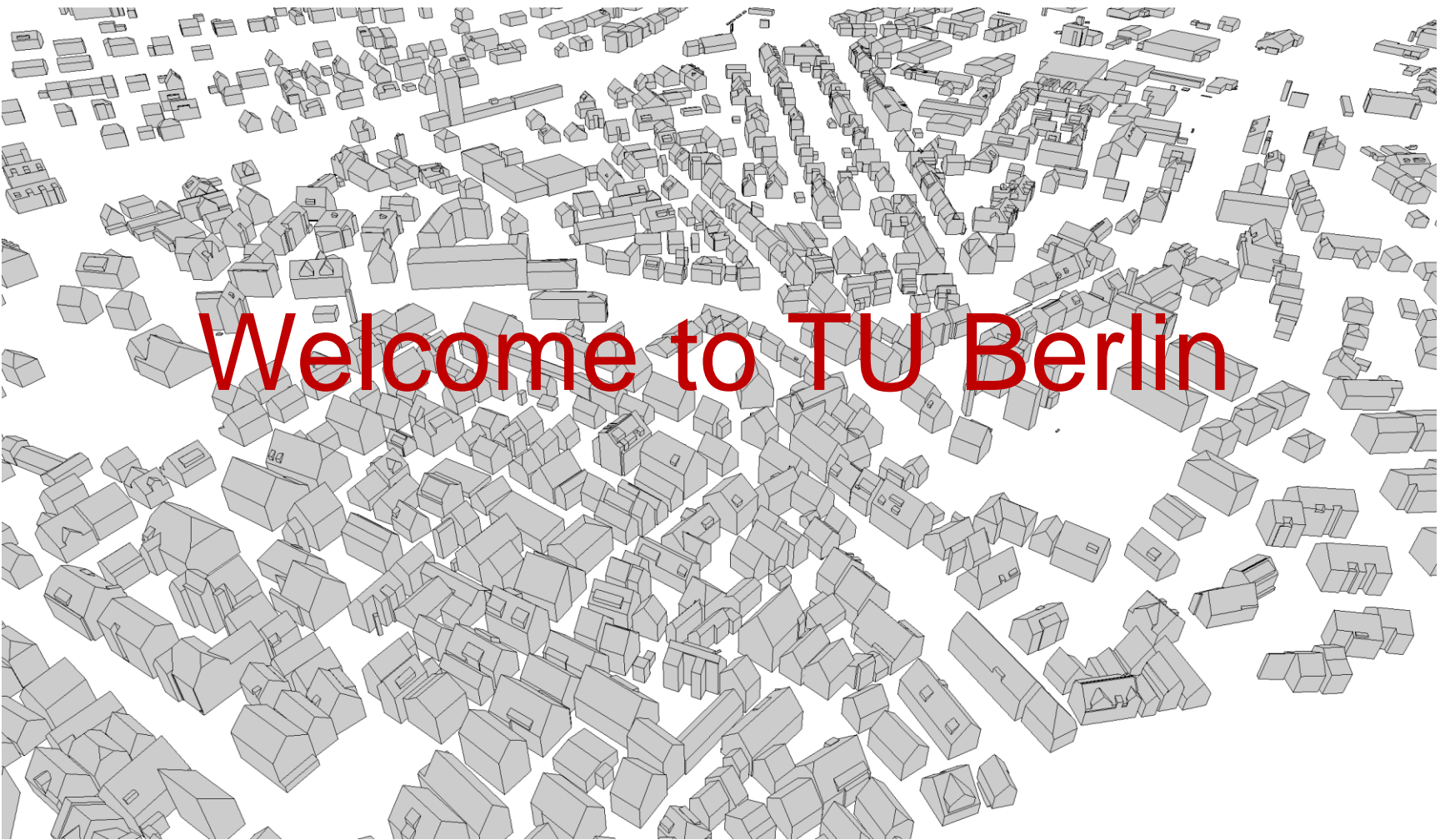
11:20h – 11:40h University Track @ Room H2035



Vaihingen, Germany



Toronto, Canada



Welcome to TU Berlin