

DANIEL TUBBENHAUER

TEACHING LIST

- Lecturer* 21) *Fall.2020* Online seminar diagrammatic algebra: a prototypical example
Seminar, University of Zurich; aimed at bachelor and master students
<http://www.dtubbenhauer.com/seminar-soergel-2020.html>
-
- Lecturer* 20) *Spring.2020* Quantum invariants of links
Course, University of Zurich; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/lecture-qinv-2020.html>
-
- Lecturer* 19) *Spring.2020* Seminar: Representation theory of algebras
Seminar, University of Zurich; aimed at bachelor and master students
<http://dtubbenhauer.com/seminar-algebras-2020.html>
-
- Lecturer* 18) *Fall.2019* Foundations of Mathematics
Course, University of Zurich; aimed at bachelor students
<http://www.dtubbenhauer.com/lecture-GdM-2019.html>
-
- Lecturer* 17) *Fall.2019* Seminar: Representation theory of finite groups
Seminar, University of Zurich; aimed at bachelor and master students
<http://dtubbenhauer.com/seminar-fgroups-2019.html>
-
- Lecturer* 16) *Spring.2019* Seminar: Representation theory of \mathfrak{sl}_2
Seminar, University of Zurich; aimed at bachelor and master students
<http://dtubbenhauer.com/seminar-sl2-2019.html>
-
- Lecturer* 15) *Fall.2018* Foundations of Mathematics
Course, University of Zurich; aimed at bachelor students
<http://www.dtubbenhauer.com/lecture-GdM-2018.html>
-
- Lecturer* 14) *Fall.2018* Seminar on 2D TQFTs
Seminar, University of Zurich; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/seminar-frob-2018.html>
-
- Lecturer* 13) *Spring.2018* Seminar on tensor categories
Seminar, University of Zurich; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/seminar-tensor-2018.html>
-
- Lecturer* 12) *Spring.2017* Representation theory of finite groups
Seminar, University of Bonn; aimed at bachelor students
<http://www.dtubbenhauer.com/seminar2017-fin-gr-reps.html>
-
- Organizer* 11) *Spring.2017* Oberseminar Darstellungstheorie
University of Bonn

<http://www.dtubbenhauer.com/oberseminar2017.html>

10) *Fall.2016*

Lecturer Affine Hecke algebras and their appearance in mathematics
Seminar, University of Bonn; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/seminar201617.html>

9) *Fall.2016* Oberseminar Darstellungstheorie

Organizer University of Bonn
<http://www.dtubbenhauer.com/oberseminar201617.html>

8) *Spring.2016* Categorification at roots of unity for pedestrians

Lecturer University of Bonn; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/seminar2016.html>

7) *Spring.2016* Oberseminar Darstellungstheorie

Organizer University of Bonn
<http://www.dtubbenhauer.com/oberseminar2016.html>

6) *Fall.2015* Recent topics in representation theory

Lecturer Seminar, University of Bonn; aimed at master and Ph.D. students
<http://www.dtubbenhauer.com/seminar2015.html>

5) *Fall.2015* Oberseminar Darstellungstheorie

Organizer University of Bonn
<http://www.dtubbenhauer.com/oberseminar2015.html>

4) *Spring.2015* Calculus and Linear Algebra I—MATLAB

Assistant Course, University of Aarhus; aimed at bachelor students

3) *Fall.2014* Calculus and Linear Algebra I—MATLAB

Assistant Course, University of Aarhus; aimed at bachelor students

2) *Spring.2014* Introduction to categorification

Lecturer Course, University of Aarhus; aimed at master students

1) *Fall.2013* Calculus and Linear Algebra I—MATLAB

Assistant Course, University of Aarhus; aimed at bachelor students

0) *Pre 2013* Various courses

Assistant University of Göttingen

A handwritten signature in blue ink, appearing to read "D. Tubbenhauer". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Daniel Tubbenhauer; August 5, 2020