

## Gewinnerinnen und Gewinner Willi-Studer-Preis 2022 Winners Willi Studer Prize 2022

| Name, Vorname<br>Family Name, First Name | Studiengang Degree Programme  | Departement<br>Department |
|--|---|---------------------------|
| Bechtel, Julian Dominic                  | Chemie<br>Chemistry   | D-CHAB                    |
| Beimler, Joël David                      | Mathematik Mathematics  | D-MATH                    |
| Berta, Filippo Agostino Vittorio         | Mathematik Mathematics  | D-MATH                    |
| Bohnenblust, Lara Valentina              | Physik Physics  | D-PHYS                    |
| Boigner, Sarah                           | Interdisziplinäre Naturwissenschaften<br>Interdisciplinary Sciences                     | D-CHAB                    |
| Bradac, Domagoj                          | Informatik Computer Science   | D-INFK                    |
| Caduff, Chiara                           | Mathematik  Mathematics   | D-MATH                    |
| Calcagni, Sara                           | Management, Technologie und Ökonomie<br>Management, Technology and Economics            | D-MTEC                    |
| Cracknell, Nevin Michael                 | Umweltingenieurwissenschaften<br>Environmental Engineering                              | D-BAUG                    |
| Coraiola, Marco                          | Mikro- und Nanosysteme Micro- and Nanosystems   | D-MAVT                    |
| Fila-Robattino, Filippo                  | Physik Physics  | D-PHYS                    |
| Fischbacher, Silvan Daniel               | Physik Physics  | D-PHYS                    |
| Fratini, Lara                            | Mathematik Mathematics  | D-MATH                    |
| Fuchs, Florian                           | Raumentwicklung und Infrastruktursysteme Spatial Development and Infrastructure Systems | D-BAUG                    |
| Gasos, Antonio                           | Verfahrenstechnik Process Engineering   | D-MAVT                    |
| Gianocca, Matilde                        | Mathematik Mathematics  | D-MATH                    |
| Habiger, Juliane                         | Pharmazie<br>Pharmacy   | D-CHAB                    |

| Haid, Robin Thomas Ulrich       | Pharmaceutical Sciences Pharmaceutical Sciences                       | D-CHAB |
|---------------------------------|---|--------|
| Hariharan Sudha, Srividya       | Umweltingenieurwissenschaften Environmental Engineering               | D-BAUG |
| Hausmann, Ladina                | Physik Physics  | D-PHYS |
| Huang, Yaohui                   | Maschineningenieurwissenschaften Mechanical Engineering               | D-MAVT |
| Hutter, Clemens Shakti Johannes | Data Science Data Science   | D-INFK |
| Jäggi, Yannick                  | Bauingenieurwissenschaften Civil Engineering                          | D-BAUG |
| Jandura, Sven                   | Physik Physics  | D-PHYS |
| Jin, Fabian                     | Mathematik Mathematics  | D-MATH |
| Lavarini, Luca Andrea           | Rechnergestützte Wissenschaften Computational Science and Engineering | D-MATH |
| Leontaris, Christos             | Energy Science and Technology Energy Science and Technology           | D-ITET |
| Leugger, Flurin                 | Umweltnaturwissenschaften Environmental Sciences                      | D-USYS |
| Lieberherr, Annina Zoé          | Interdisziplinäre Naturwissenschaften Interdisciplinary Sciences      | D-CHAB |
| Min, Jingtao                    | Erdwissenschaften Earth Sciences                                      | D-ERDW |
| Musso, Andrea Augusto Bruno     | Mathematik Mathematics  | D-MATH |
| Ohnmacht, David Christian       | Physik Physics  | D-PHYS |
| Ott, Eileen Deborah             | Lebensmittelwissenschaft Food Science                                 | D-HEST |
| Papp, Marcell                   | Chemie- und Bioingenieurwissenschaften Chemical and Bioengineering    | D-CHAB |
| Piringer, Felix                 | Geomatik<br>Geomatics   | D-BAUG |
| Pulfer, Alexander Rudolf        | Agrarwissenschaften Agricultural Sciences                             | D-USYS |
| Scheidegger, Andrea             | Materialwissenschaften  Materials                                     | D-MATL |
| Schumann, Raffael Luca          | Biomedical Engineering Biomedical Engineering                         | D-ITET |

| Soldini, Martina     | Physik Physics   | D-PHYS |
|----------------------|--|--------|
| Su, Zehao            | Statistik Statistics   | D-MATH |
| Sun, Emie Qinsi      | Mathematik Mathematics   | D-MATH |
| Szabo, Lilla         | Architektur<br>Architecture  | D-ARCH |
| Tonnon, Wouter Rens  | Rechnergestützte Wissenschaften Computational Science and Engineering                        | D-MATH |
| Whipman, James Miles | Biologie<br>Biology  | D-BIOL |
| Wiedmer, Manuel      | Mathematik Mathematics   | D-MATH |
| Xu, Martin Ziran     | Robotics, Systems and Control Robotics, Systems and Control                                  | D-MAVT |
| Yogarajah, Nivethan  | Elektrotechnik und Informationstechnologie Electrical Engineering and Information Technology | D-ITET |
| Yu, Karin Lu         | Bauingenieurwissenschaften Civil Engineering   | D-BAUG |
| Zbinden, Stefanie    | Mathematik Mathematics   | D-MATH |