

## Dimensionality reduction techniques for molecular dynamics

Monday 2 - Friday 6 June 2025

Hosted at ICMS, Bayes Centre, Edinburgh

| Invited Speakers |                |  |
|------------------|----------------|--|
| First Name       | Last Name      | Affiliation  |
| Maria            | Cameron        | University of Maryland   |
| Pilar            | Cossio         | Flatiron Institute   |
| Simon            | Cotter         | University of Manchester   |
| Bernd            | Ensing         | University of Amsterdam  |
| Paraskevi        | Gkeka          | Sanofi   |
| Carsten          | Hartmann       | BTU Cottbus  |
| Jérôme           | Hénin          | CNRS   |
| Gerhard          | Hummer         | Max Planck Institute of Biophysics, Frankfurt                      |
| Vitaliy          | Kurlin         | University of Liverpool  |
| Mauro            | Maggiorni      | Johns Hopkins University   |
| Reinhard         | Maurer         | Warwick University   |
| Marina           | Meila          | University of Washington   |
| Antonia          | Mey            | University of Edinburgh  |
| Feliks           | Nüske          | Max-Planck-Institute DCTS Magdeburg                                |
| Grigorios        | Pavliotis      | Imperial College London  |
| Jutta            | Rogal          | Flatiron Institute   |
| Sapna            | Sarupria       | University of Minnesota  |
| Christof         | Schütte        | Zuse Institute Berlin  |
| Neelanjana       | Sengupta       | Indian Institute of Science Education and Research (IISER) Kolkata |
| Gareth           | Tribello       | Queen's University Belfast   |
| Eric             | Vanden-Eijnden | NYU  |
| Hao              | Wu             | Shanghai Jiao Tong University                                      |
| Wei              | Zhang          | Zuse Institute Berlin  |

Applications to attend this workshop are now open.

Click [here](#) to apply.

Application deadline: Friday 11 April, 15.00 BST.

*The application site may close early if capacity is reached. Apply now to avoid disappointment!*