## **Curriculum Vitae**

# **Dr. Felix Frey**

### **Summary statement**

I am a <u>theoretical physicist</u> by training and I work primarily in the area of biophysics and soft matter. Complementary to having been trained in continuum modeling, I am making a transition to particle-based mesoscale computer simulations in my current postdoc which allows me to bridge scales. In my work, I study self-assembly and remodeling processes at biomembranes to develop a system-level understanding of living systems.



### **Academic positions**

2022 – present	<u>Independent NOMIS fellow</u> at the <u>Institute of Science and Technology Austria (ISTA)</u> ,
	with Anđela Šarić and Martin Loose
2020 – 2022	<u>Postdoc</u> at the Department of Bionanoscience, Kavli Institute of Nanoscience,
	Delft University of Technology (TU Delft), in the group of Timon Idema
2019 – 2020	Postdoc at the Institute for Theoretical Physics, Heidelberg University,
	in the group of Ulrich Schwarz
2015 – 2019	PhD researcher at the Institute for Theoretical Physics, Heidelberg University,
	in the group of Ulrich Schwarz

### **Education**

Education	
06/2019	PhD at the Institute for Theoretical Physics, Heidelberg University
	Thesis title: Physical models for uptake processes at the cell membrane (summa cum laude)
	Advisor: Ulrich Schwarz
07/2015	Master of Science in Physics at Heidelberg University
07/2012	Bachelor of Science in Physics at Heidelberg University
06/2009	Abitur (A-level) at the Ludwig-Uhland-Gymnasium in Kirchheim unter Teck

## Fellowships and awards

2022	Independent NOMIS fellowship (fully funded independent 3-year Postdoc position,
	worth 242.000€)
2022	IST-BRIDGE fellowship (fully funded independent 2-year Postdoc position), funded from
	the European Union's Horizon 2020 research and innovation program under the Marie
	Skłodowska-Curie grant agreement No 101034413 (declined)
2021	Kavli Synergy Grant (worth 50.000€)
2020	Among the six best dissertations at the Heidelberger Wilhelm-und-Else Heraeus
	dissertation prize for physics and astronomy
2018	Travel grant for the Biophysical Society Annual Meeting in San Francisco funded through
	the Excellence Initiative at Heidelberg University
2015	Full 3-year PhD fellowship of the Heidelberg Graduate School for Physics (HGSFP)
2009	School award of the German Physical Society (DPG)

Talks and posters at international conferences and seminars	
2023	Invitation for a talk at the symposium Septins: biology meets physics at TU Delft, Delft
2023	Selected abstract for a <u>poster</u> at the ISMC 2023   7 <sup>th</sup> International Soft Matter Conference,
	Osaka

2023 <u>Invitation</u> for a <u>talk</u> at the *DGZ Focus Workshop: Workgroup Membrane Trafficking and Molecular Motors (online)* 

Invitation for a talk at the symposium *Theoretical Physics - Theory of Condensed* 

Matter at Johannes Gutenberg University Mainz, Mainz

2023 <u>Invitation</u> for a seminar <u>talk</u> at the *Max-Planck-Institute of Biophysics,* Frankfurt am Main

Selected abstract for a <u>talk</u> at the *EMBO | EMBL Symposium Life at the periphery:* 

mechanobiology of the cell surface, Heidelberg

Selected abstract for a <u>talk</u> at the *DPG Spring Meeting*, Dresden

Poster at *The Vienna Soft Matter Day*, IST Austria, Klosterneuburg

Talk at *Soft Hour seminar series*, IST Austria, Klosterneuburg

Selected abstract for a <u>talk</u> at the *DPG Spring Meeting*, Regensburg

Contributed flash talk at *Dutch Soft Matter Meeting*, Delft

2022 Contributed <u>flash talk</u> at *Dutch Soft Matter Meeting*, Delft Selected abstract for a <u>talk</u> at *SynCell2022*, The Hague

2022 <u>Invitation</u> for a <u>talk</u> at the *Statistical Physics and low dimensional systems conference,* 

Pont-à-Mousson

Selected abstract for a <u>poster</u> at the *Biophysical Society Annual Meeting*, San Francisco 2022 <u>Talk</u> at the *BN Forum*, seminar of the Department of Bionanoscience, TU Delft (online)

Selected abstract for a <u>poster</u> at *NWO Physics@Veldhoven* (online)

Selected abstracts for a <u>talk</u> and a <u>poster</u> at *Dutch Biophysics* (online)

Selected abstract for a <u>poster</u> at *EMBO Workshop Molecular and Cell Biology of Septins*,

Berlin

2023

2021 Selected abstract for a <u>poster</u> at *EMBO Workshop Physics of living systems: From* 

molecules to tissues (online)

Selected abstract for a <u>poster</u> at the BaSyC (Building a Synthetic Cell) Spring Meeting

(online)

Selected abstract for a <u>poster</u> at the *DPG Spring Meeting* (online)

2019 Selected abstracts for <u>two talks</u> at the *DPG Spring Meeting*, Regensburg

2018 Selected abstract for a <u>poster</u> at the *Venice Meeting on Fluctuations in Small Complex* 

Systems IV, Venice

2018 <u>Talk</u> at *BioQuant Internal Seminar*, Heidelberg University

2018 Selected abstract for a <u>poster</u> and <u>flash</u> talk at the *BDBDB4 Meeting*, Heidelberg

2018 Selected abstract for a <u>talk</u> at the *DPG Spring Meeting*, Berlin

2018 Selected abstract for a <u>poster</u> at the *Biophysical Society Annual Meeting*, San Francisco

2017 Selected abstract for a <u>poster</u> at the *DPG Spring Meeting*, Dresden

### **Teaching experience and supervision**

2015, winter

2019, winter	Exercises in Electrodynamics (Bachelor course) at Heidelberg University
2019, summer	<u>Lecture substitution</u> (one lecture) at Heidelberg University in Theoretical Biophysics
	(Master course) for Prof. Ulrich Schwarz
2016, winter	Exercises in Stochastic Dynamics (Master course) at Heidelberg University
2016, winter	Exercises in Non-linear Dynamics (Master course) at Heidelberg University
2016, summer	Exercises in Theoretical Biophysics (Master course) at Heidelberg University

Exercises in Theoretical Statistical Physics (Master course) at Heidelberg University

2022	Co-supervision of two Bachelor End Projects at TU Delft
2018	Co-supervision of one Master thesis at Heidelberg University
2016-2018	Co-supervision of three Bachelor theses at Heidelberg University

### **Reviewing activities**

Physical Review Letters (APS), PRX Life (APS), Physical Review E (APS), The Journal of Applied Physics, The Journal of Chemical Physics, The Proceedings of the National Academy of Sciences (PNAS), eLife, Biology of the Cell, Nature Cell Biology

### Administration and organization

2022	Organization of the theory journal club of the Department of Bionanoscience at TU Delft
2022	Co-organization of the scientific retreat for the theory division of the Department of
	Bionanoscience at TU Delft involving the groups of three principal investigators
2021	Participation at the EMBO Lab Leadership course for postdocs (online)

#### **Publications**

*In preparation:* 

- **18. F. Frey**, M. Amaral, A. Šarić, *Curvature-dependent enrichment of bilayer and bolalipids in torus-shaped membrane vesicles*, *in preparation* (2023).
- **17.** M. Amaral, **F. Frey**, S. Jiang, B. Baum, A. Šarić, *Modeling the reshaping of archaeal monolayer membranes*, *in preparation* (2023).
- **16.** E. Berryman, E. Weiner, A. González Solís, **F. Frey**, A. Šarić and M. S. Otegui, *Membrane vesicle networks in plant endosomes*, *in preparation* (2023).
- **15.** G. Castro Linares\*, D. de Ridder\*, **F. Frey**\*, T. Idema, and G. Koenderink, *Mutual control: how septin filament networks and membranes shape each other*, *in preparation* (2023). \*Equal contributions

#### Submitted and published:

- **14. F. Frey**, U. S. Schwarz, Coat stiffening explains the consensus pathway of clathrin-mediated endocytosis, preprint available upon request, submitted (2023).
- **13.** L. Baldauf, **F. Frey**, M. Arribas Perez, M. Vladenov, M. Way, T. Idema, G. Koenderink, *Biomimetic actin cortices shape cell-sized lipid vesicles*, doi.org/10.1101/2023.01.15.524117, *preprint, in revision* (2023).
- **12.** L. Baldauf\*, **F. Frey\***, M. Arribas Perez, T. Idema, G. Koenderink, *Branched actin cortices reconstituted in vesicles sense membrane curvature*, *Biophys. J.* (2023). \*Equal contributions
- 11. M. Mund, A. Tschanz, Y.-L. Wu, F. Frey, J. L. Mehl, M. Kaksonen, O. Avinoam, U. S. Schwarz, and J. Ries, Clathrin coats partially preassemble and subsequently bend during endocytosis, J. Cell Biol. 222 (3): e202206038 (2023).
- **10.** J. J. de Vries, D. M. Laan, **F. Frey**, G. H. Koenderink, M. P. M. de Maat, *A systematic review and comparison of automated tools for quantification of fibrous networks, Acta Biomater. 157, 263-274 (2022).*
- 9. F. Frey, and T. Idema, Membrane area gain and loss during cytokinesis, Phys. Rev. E 106, 024401 (2022).
- **8. F. Frey**, and T. Idema, *More than just a barrier: using physical models to couple membrane shape to cell function*, *Soft Matter*, 17, 3533 3549 (2021).
- **7. F. Frey**, and U. S. Schwarz, *Competing pathways for the invagination of clathrin-coated membranes*, **Soft Matter** 16, 10723-10733 (2020).
- **6. F. Frey**, D. Bucher, K. A. Sochacki, J. W. Taraska, S. Boulant, and U. S. Schwarz, *Eden growth models for flat clathrin lattices with vacancies*, *New J. of Phys*. 22, 073043 (2020).

- 5. T. Wiegand, M. Fratini, F. Frey, K. Yserentant, Y. Liu, E. Weber, K. Galior, J. Ohmes, F. Braun, DP. Herten, S. Boulant, U. S. Schwarz, K. Salaita, E. A. Cavalcanti-Adam, and J. P. Spatz, *Forces during cellular uptake of viruses and nanoparticles at the ventral side*, *Nat. Commun.* 11, 32 (2020).
- **4. F. Frey**, F. Ziebert, and U. S. Schwarz, *Dynamics of particle uptake at cell membranes*, *Phys. Rev. E* 100, 052403 (2019).
- 3. F. Frey, F. Ziebert, and U. S. Schwarz, Stochastic dynamics of nanoparticle and virus uptake, Phys. Rev. Lett. 122, 088102 (2019).
- 2. D. Bucher\*, F. Frey\*, K. A. Sochacki, S. Kummer, JP. Bergeest, W. J. Godinez, HG. Kräusslich, K. Rohr, J. W. Taraska, U. S. Schwarz, and S. Boulant, *Clathrin-adaptor ratio and membrane tension regulate the flat-to-curved transition of the clathrin coat during endocytosis*, *Nat. Commun.* 9, 1109 (2018). \*Equal contributions
- 1. P. Kumberger, F. Frey, U. S. Schwarz, and F. Graw, *Multiscale modeling of virus replication and spread*, *FEBS Lett*. 590, 1972-1986 (2016).