Laura Rossi

ACADEMIC POSITIONS

Assistant Professor Delft University of Technology, the Netherlands Since Aug '18

Veni fellow University of Amsterdam, the Netherlands Aug '15- July '18

Postdoctoral researcher University of Amsterdam, the Netherlands under the supervision Feb '15-July '15

of Prof. Peter Schall

Postdoctoral scholar University of California-Los Angeles, USA under the supervision Jan '13-Dec '14

of Prof. Thomas G. Mason, partially funded by a NWO Rubicon

grant

EDUCATION

Ph.D. van't Hoff Laboratory for Physical and Colloid Chemistry, *Utrecht* Jun '08-Jun '12

University, the Netherlands under the supervision of Prof. Albert P. Philipse and Prof. William T. M. Irvine (University of Chicago). Thesis title: Colloidal Superballs. Defense date: 11

June 2012.

Visiting student Center for Soft Matter Research, Department of Physics, New Oct '09-Dec '09

York University, U.S.A.

M.Sc. Chemistry and Physics with honors (cum laude), Utrecht Univer- Nov '05-Jan '08

sity, the Netherlands.

Internship Unilever $R \mathcal{E}D$, Vlaardingen, the Netherlands. May '07-Oct '07

B.Sc. Chemical Sciences, University of Pavia, Italy. Oct '02-Oct '05

EQUIPMENT GRANTS

XRD experiment: awarded 12 shifts at ID13 beamline at ESRF Feb 2023

XRD experiment: awarded 12 shifts at ID13 beamline at ESRF Sept 2022

SAXS experiments: awarded 12 shifts at the DUBBLE facility at ESRF June 2021

SAXS experiments: awarded 12 shifts at the DUBBLE facility at ESRF October 2017

RESEARCH GRANTS

NWO Veni grant	for the development of an independent line of research for a period of three years at the University of Amsterdam ($\leq 250~000$).	2015-2019
FOM/v	for a three years postdoc at UvA. Awarded but declined.	2015-2018
APS	grant to attend the Professional Skills Development Workshop for Women Physicists in Denver, Colorado, USA (\$ 400).	2014
NWO Rubicon	for a stay of 24 months in the USA at UCLA (\$ 87000).	2013-2015
ERASMUS grant	Exchange Project BSc-thesis, for a stay of 10 months at Utrecht University.	2004-2005

PUBLICATIONS

I have published a total of 21 peer-reviewed journal articles and 1 book chapter. I have an h-index of 15 (Web of Science) and a total of 1250 citations, with my two most cited articles collecting more than 280 (#8) and 160 (#9) citations respectively and 8 articles collecting more than 50 citations each. 4 articles were featured on the journal cover.

Refereed Journal Articles

- 22. S. N. Schyck, J.-M. Meijer, M. Schelling, A.V. Petukhov and <u>L. Rossi</u>* *Droplet-based assembly of magnetic superballs*, **Submitted**, (2023).
- 21. L. Baldauf, E. G. Teich, P. Schall, G. van Anders* and <u>L. Rossi</u>* Colloidal clusters of superballs in confinement, **Science Advances**, 8, 21 (2022) http://arxiv.org/abs/1909.10361.
- 20. S. N. Schyck, J.-M. Meijer, L. Baldauf, P. Schall, A.V. Petukhov and <u>L. Rossi</u>* *Self-assembly of colloidal superballs under spherical confinement of a drying droplet*, **Journal of Colloid and Interface Science Open**, 5, 100037, (2022).
- 19. J. G. Donaldson, P. Schall and <u>L. Rossi</u>* Magnetic coupling in colloidal clusters for hierarchical self-assembly, **ACS Nano**, 15, 4989-4999 (2021).
- J.-M. Meijer and <u>L. Rossi</u>* Preparation, properties, and applications of magnetic hematite microparticles, Soft Matter, 17, 2354-2368, (2021).
 Work featured on the journal cover.
- 17. Y. C. Saraswat, F. Ibis, <u>L. Rossi</u>, L. Sasso, H. B. Eral* and P. Fanzio *Shape anisotropic colloidal particle fabrication using 2-photon polymerization*, **Journal of Colloid and Interface Science**, 564, 43-51 (2020).
- 16. <u>L. Rossi</u>*, J.G. Donaldson*, J.-M. Meijer, A. V. Petukhov, D. Kleckner, S.S. Kantorovich, W. T. M. Irvine, A. P. Philipse and S. Sacanna* <u>Self-organization in dipolar cube fluids constrained by competing anisotropies</u>, **Soft Matter**, 14, 1080-1087 (2018).
 Work featured on the journal cover.
- 15. <u>L. Rossi</u>*, V. Soni*, D. J. Ashton, D. J. Pine, A. P. Philipse, P. M. Chaikin, M. Dijkstra, S. Sacanna and W. T. M. Irvine* *Shape-sensitive crystallization in colloidal superball fluids*, **Proc. Natl. Acad. Sci. U. S. A.**, 112(17), 5286-5290 (2015).
- 14. <u>L. Rossi</u>* and T. G. Mason* Controlling enantiomeric populations in fluctuating Brownian monolayers of chiral colloids, **Soft Matter**, 11, 2461-2468 (2015).
- 13. <u>L. Rossi</u>*, K. P. Velikov* ans A. P. Philipse *Colloidal iron(III) pyrophosphate particles*, **Food Chemistry**, 151, 243-247 (2014).
- 12. J.-M. Meijer, D. V. Byelov, <u>L. Rossi</u>, A. Snigirev, I. Snigireva, A. P. Philipse and A. V. Petukhov* *Self-assembly of colloidal hematite cubes: a microradian X-ray diffraction exploration of sedimentary crystals*, **Soft Matter**, 9, 10729-10738 (2013).
- 11. D. V. Byelov*, J.-M. Meijer, I. Snigireva, A. Snigirev, <u>L. Rossi</u>, E. van den Pol, A. Kuijk, A. P. Philipse A. Imhof, A. van Blaaderen, G. J. Vroege and A. V. Petukhov *In-situ hard x-ray microscopy of self-assembly in colloidal suspensions*, **RSC Advances**, 3, 15670 (2013).

- 10. J.-M. Meijer*, F. Hagemans, <u>L. Rossi</u>, D. V. Byelov, S. I. R. Castillo, A. Snigirev, I. Snigireva, A. P. Philipse and A. V. Petukhov *Self-assembly of colloidal cubes via vertical deposition*, **Langmuir**, 28, 7631-7638 (2012).
- S. Sacanna*, <u>L. Rossi</u> and D. J. Pine Magnetic click colloidal assembly, **Journal of the American Chemical Society**, 134, 6112-6115 (2012).
 In the power Physical Research of the American Chemical Society, 134, 6112-6115 (2012).
 - <u>In the news:</u> Phys.org, Particles magnetically "click" to form superstructures, 2012
- 8. <u>L. Rossi</u>*, S. Sacanna, W. T. M. Irvine, P. M. Chaikin, D. J. Pine and A. P. Philipse* *Cubic crystals from cubic colloids*, **Soft Matter**, 7, 4139-4142 (2011).

 Work featured on the journal cover.

In the press: Quest, Kleine kubus stapelt zichzelf, April 2011

- 7. A. V. Kyrylyuk*, M. A. van de Haar, <u>L. Rossi</u>, A. Wouterse and A. P. Philipse *Isochoric Ideality in Jammed Random Packings of Non-Spherical Granular Matter*, **Soft Matter**, 7, 1671-1674 (2011).
- S. Sacanna*, W. T. M. Irvine, <u>L. Rossi</u> and D. J. Pine Lock and key colloids through polymerization-induced buckling of monodisperse silicon oil droplets, Soft Matter, 7, 1631-1634 (2011).
 Work featured on the journal cover.
- 5. <u>L. Rossi</u>, S. Sacanna and K. P. Velikov* *Cholesteric colloidal liquid crystals from phytosterol rod-like particles*, **Soft Matter**, 7, 64-67 (2011).
- 4. <u>L. Rossi</u>, J. W. M. Seijen ten Hoorn, S. M. Melnikov and K. P. Velikov* *Colloidal phytosterols: synthesis, characterization and bioaccessibility*, **Soft Matter**, 6, 928-936 (2010).
- 3. S. Sacanna, <u>L. Rossi</u> and A.P. Philipse* *Oil-in-water emulsification induced by ellipsoidal hematite colloids:* evidence for hydrolysis-mediated self-assembly, **Langmuir**, 23(20), 9974-9982 (2007).
- 2. S. Sacanna*, <u>L. Rossi</u>, A. Wouterse and A.P. Philipse *Observation of a shape-dependent density maximum in random packings and glasses of colloidal silica ellipsoids*, **Journal of Physics: Condensed Matter**, 19(37), 376108-376124 (2007).
- 1. S. Sacanna*, <u>L. Rossi</u>, B.W.M. Kuipers and A.P. Philipse* Fluorescent monodisperse silica ellipsoids for rotational diffusion studies, **Langmuir**, 22(4), 1822-1827 (2006).

Book chapters

1. <u>L. Rossi Magnetic colloids as building blocks for complex structures: preparation and assembly</u>, in "Self-assembly of nano- and micro-structured materials using colloidal Engineering", Ed. S. Sacanna and D. Chakrabarti, Elsevier (2019).

Opinion pieces

1. L. Rossi, What my coach gave me, Science, 373(6562), 1546 (2021).

Patents

1. "Nanoparticle-loaded polystyrene colloids", P100848NL00 patent pending.

Others

1. "The building blocks of new materials" Article highlighting my research work in the magazine EU Research, WINT18/P42.

SUPERVISION

- At TU Delft: 1 postdoc, 2 PhD student, 7 master students, 3 bachelor students, 1 PhD visiting student, 2 internship students (master level).
- At UvA: 2 internship students (master level), 2 master students, 1 bachelor student.

INVITED TALKS

LYBER Symposium 2022	$\begin{tabular}{ll} `Shape- & and & dipole-driven & colloidal & self-assembly', \\ \hline \textbf{Helsinki, Finland}. \end{tabular}$	May '22
i-PCG 2020 Webinar series	$'Magnetic\ colloids:\ dipole-driven\ colloidal\ assembly'$	May '20
SPC 1st Lustrum symposium	'Colloidal superballs: depletion- and dipole-driven assembly', Eindhoven, the Netherlands.	March '20
ETH Zurich	'Effect of shape anisotropy and dipolar interactions on colloidal assembly', Zurich, Switzerland.	Dec '19
${f 25}^{th}$ Soft Matter Meeting	'Effect of shape anisotropy and dipolar interactions on colloidal assembly', Amsterdam, the Netherlands.	Nov '18
University of Konstanz	'Self-assembly of designer colloids: shape anisotropy and directional interactions', Konstanz, Germany.	July '18
ESPCI Gulliver Seminar	'Colloidal design for self-assembly of novel materials', Paris, France.	Nov '17
Radboud University	$\begin{tabular}{lll} `Colloidal & design & for & self-assembly', & & \underline{\rm Nijmegen}, \\ \underline{\rm the \ Netherlands}. & & \\ \hline \end{tabular}$	Feb '17
19^{th} Soft Matter Meeting	$\begin{tabular}{lll} `Self-assembly & of & magnetic & colloids', & \underline{\mbox{Utrecht}}, \\ \underline{\mbox{the Netherlands}}. & \\ \end{tabular}$	Nov '15
$\mathrm{TU/e}$	$\begin{tabular}{ll} `Directing & self-assembly & of & colloidal & superballs', \\ \underline{Eindhoven}, & \underline{the\ Netherlands}. \\ \end{tabular}$	Jul '15
UCSD	'Colloidal superballs', San Diego, USA.	Jul '13
UCLA	'Colloidal superballs', Los Angeles, USA.	June '12
University of Chicago	'Colloidal superballs', Chicago, USA.	March '11
Optimal 2010	'Observation of a shape-dependent random packing density maximum for colloidal ellipsoids', Nashville, USA.	May '10
NYU	'Random packing and colloidal crystallization of monodisperse ellipsoids', New York, USA.	Feb '09
CONTRIBUTED TALKS		
APS March Meeting	'Magnetic coupling in colloidal clusters for hierar- chical self-assembly', online.	March '21
IACIS 2018	'Synthesis of hematite microswimmers with enhanced photoactivity', Rotterdam, the Netherlands.	May '18

ECIS 2017	'Colloidal Hematite Cubes: Magnetic Properties and Self-Assembly', Madrid, Spain.	Sept '17
APS March Meeting	'Preparation and assembly of magnetic patchy colloids', New Orleans, USA.	March '17
Italian Soft Days	'Self-assembly of magnetic patchy particles', Milan, Italy.	June '16
APS March Meeting	'Crack proparagation in attractive colloidal systems', Baltimore, USA.	March '16
ASGSR Annual Meeting	'Shape-sensitive crystallization in colloidal superball fluids', Pasadena, USA.	Oct '14
ACS Colloids & Surface Science Symposium	'Shape-sensitive crystallization in colloidal superball fluids', Philadelphia, USA.	June '14
Physics@FOM	'Depletion stabilized crystal phases of colloidal superballs', Veldhoven, the Netherlands.	Jan '12
Chains	$`Colloidal\ superballs', {\it Maarssen}, {\it the\ Netherlands}.$	Nov '11
APS March Meeting	'Cubic crystals from cubic colloids', Dallas, USA.	March '11
9^{th} Soft Matter Meeting	'Cubic crystals from cubic colloids', Leiden, the Netherlands.	Nov '10
ECIS 2010	'Depletion driven crystallization of colloidal cubes', Prague, Czech Republic.	Sept '10
ICSCS 2009	'Random packing and colloidal crystallization of monodisperse model ellipsoids', New York, USA.	June '09
NWO/CW Meeting	'Colloidal glasses and crystals of monodisperse ellipsoids', Lunteren, the Netherlands.	Feb '09
OUTREACH AND VOCATI	ONAL ACTIVITIES	
KNCV Career Event 'Research	ch in academia', Leiden, the Netherlands.	Feb '20
Lecture and lab experience for 37 high school students on <i>NMR spectroscopy</i> , TU Delft		Feb '20
Lecture and lab experience for 20 to 25 high school students on magnetic fluids, Amsterdam International Community School		'16, '17, '18
Talk at "Viva Fysica!" 'Colloid Science: from magnetism to novel materials', Amsterdam, the Netherlands		Jan '17
PROFESSIONAL TRAINING	G	
University Teaching Qualification (BKO) University of Amsterdam, NL		Jan. '18
Personal Leadership in an Academic Context (for Veni laureates) University of Amsterdam, NL		Apr. '16-Jan. '17

Preparing Future Faculty: Issues in Higher Education University of California Los Angeles, USA	Fall '14
APS Professional Skills Development Workshop for Women Physicists Denver, Colorado, USA	March '14
Career Planning as a Process University of California Los Angeles, USA	Nov '13
Women in Science and Engineering University of California Los Angeles, USA	Nov '13
Funding Your Research - How to Get Started University of California Los Angeles, USA	Oct '13
Activating didactics in an intercultural perspective Utrecht University, the Netherlands	Jan '11
TEACHING	
Guest lecturer graduate chemistry course 'Colloid Science' NYU: 1 lecture on magnetic colloids and interactions, 6 students	Apr '21
Lecturer and responsible teacher graduate chemical engineering course 'Advanced Interfacial Engineering' TU Delft elective course (5-15 students), 28 hours	a.y. '19-'20/'20-'21
Lecturer graduate chemical engineering course 'Molecular Transport Phenomena' TU Delft core course for Chemical Engineering (160-190 students), 56-84 hours with a co-teacher	a.y. '18-'19/'19-'20
Guest lecturer graduate physics and chemistry course 'Colloid Science' Utrecht University 1 lecture on anisotropic colloids, 50 students, lecture used for BKO portfolio	Oct '17
Lecturer graduate physics course 'Hydrodynamics' University of Amsterdam elective course (20 students), 42 hours with 3 co-teachers, course used for BKO portfolio	a.y. '16-'17
Guest lecturer undergraduate chemistry course 'Chemical Structure' UCLA: 1 lecture on balancing chemical equations, 200 students	Oct '14
SYNERGISTIC ACTIVITIES	
DEI board member of the faculty of Applied Sciences	Since July 2023
FOCUS session organizer for the APS March Meeting held in Las Vegas	March 2023
Editorial Board Member Journal of Physics: Materials	Since Jan 2023
Sounding board member of DEWIS (women's network of scientists at the TU Delft)	Since 2022
Guest Editor for a Special Issue on Colloidal Self-Assembly	2020-2021

Journal of Physics: Condensed Matter

Editorial Board Member Journal of Colloids and Interface Science Open	Nov 2020-Dec 2022
NWO KLEIN member of the Domain Science Selection Committee	Aug 2020
Advisory Appointment Committee (BAC) member for five tenure track candidates Faculty of Applied Sciences	Since Nov 2020
Advisory Appointment Committee (BAC) member for five tenure track candidates Faculty of Aerospace Engineering	Since May '20
PhD defense committee member: Sarah Schyck, Delft University of Technology, the Netherlands Judith Bijlsma, Wageningen University & Research, the Netherlands Fatma Ibis, Delft University of Technology, the Netherlands Michelle van der Helm, Delft University of Technology, the Netherlands Apurve Saini, Uppsala University, Sweden Karsten Baumgarten, Delft University of Technology, the Netherlands	Sept 2023 Sept 2023 June 2022 March 2020 Jan 2020 April 2019
Chemical Engineering Faculty Colloquium organizer TU Delft	Since 2019
Session chair at Physics@Veldhoven	Jan. 2019
MSc and BSc defense committee member: 9 MSc students and 5 BSc students	Since Aug '18
NWO Advisory Committee member for the "Physics of Fluids and Soft Matter" research community	Since 2018
Works Council (OR) Committee member of the Faculty of Applied Sciences division	Since 2018
Session chair at Chains	Dec. 2017
Reviewer activity for: Soft Matter, Journal of Physics D: Applied Physics, Colloid and Surfaces A: Physicochemical and Engineering Aspects, Journal of Visualized Experiments, Nanoscale, Langmuir, Journal of the American Chemical Society, PNAS.	Since 2012