Curriculum Vitæ Philipp Hennig

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date of birth:7th of July, 1980addplace of birth:Ludwigsburg, Germanyphonationality:Germanfamily status:married, two children

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Education & Career _

Max Planck Institute for Intelligent Systems, Tübingen, Germany

09 / 2016 - current: Independent Max Planck Group Leader German federal W2 (Associate Prof.) salary level

previous positions, hosted or funded by the Department of Empirical Inference (Bernhard Schölkopf):

04 / 2015 - 08 / 2016: Emmy Noether Group Leader

03 / 2013 - 04 / 2015: Senior Research Scientist

07 / 2011 - 03 / 2013: Research Scientist

- **03 / 2011 06 / 2011:** Postdoc Scholar
- **11 / 2010 01 / 2011 Engineering Department, University of Cambridge, UK** Visiting Researcher; Computational and Biological Learning Laboratory

2008 - 2010 Microsoft Research Ltd., Cambridge External Consultant

- 07 / 2008 10 / 2008 Microsoft Research Ltd., Cambridge Research Intern
- 10 / 2007 11 / 2010 Cavendish Laboratory and Robinson College, University of Cambridge, UK PhD in Physics. Title: Approximate Inference in Graphical Models. Advisor: Sir David J C MacKay viva voce defense on 11 Jan 2011 (not graded, accepted without corrections), graduated 30 April 2011.
- 05 / 2007 07 / 2007 McKinsey & Company, Berlin, Germany Summer Associate
- **04 / 2006 04 / 2007 Max Planck Institute for Medical Research, Heidelberg, Germany** Diplom-thesis [German 5-year degree, roughly equivalent to MSc level]. Advisor: Winfried Denk Title: Point-Spread Functions for backscattered imaging in the Scanning Electron Microscope graded 1.0 on German university scale from 1.0 (best) to 4.0
- 10 / 2001 03 / 2007 Faculty of Physics, University of Heidelberg, Germany studies towards the Diplom degree in physics. Graduated March 2007 overall grade point average 1.1 on German university scale from 1.0 (best) to 4.0
- 10 / 2004 06 / 2005 Department of Physics, Imperial College, London, UK Participation in the theoretical physics MSc "Quantum Fields and Fundamental Forces" as an Erasmus exchange student (passed all necessary examinations for the MSc degree, exchange students generally cannot graduate).
- **07 / 2000 Christoph Schrempf Gymnasium, Besigheim, Germany** *Abitur* (A-Levels) Grade point average 1.3 on German school scale from 1.0 (best) to 6.0

Peer-Reviewed Publications (chronological. open-access publications marked with [OA]) _

In machine learning, conferences have *higher* standing, and are *more* competitive than journals. The two flagship conferences are NIPS and ICML, which each have about 25% acceptance rates. These conferences have a full-fledged review process (at least 3 independent reviews per paper, often more, with optional author feedback and an evaluation discussion among reviewers, and typically three layers of program committee hierarchy). Full orals at NIPS (about 15 each year) are awarded to less than 1% of submitted papers. The most prominent journal is JMLR (27% acceptance rate—counting re-submissions as new submissions, impact factor 3.4, in 2012). It primarily plays an archival role.

	under review
►	Maren Mahsereci, Lukas Balles, Christoph Lassner, and Philipp Hennig Early Stopping without a Validation Set under review — arXiv 1703.09580
[OA]	Michael Schober, Simo Särkkä, Philipp Hennig A probabilistic model for the numerical solution of initial value problems under review — arXiv 1610.05261
[OA]	Philipp Hennig & Roman Garnett Exact Sampling from Determinantal Point Processes under review — arXiv 1609.06840
	published or in press
►	Niklas Wahl, Philipp Hennig, Hans-Peter Wieser, and Mark Bangert Efficiency of analytical and sampling-based uncertainty propagation in intensity-modulated proton therapy <i>Physics in Medicine and Biology</i> , 2017, in press
[OA]	Aaron Klein, Stefan Falkner, Simon Bartels, Philipp Hennig and Frank Hutter Fast Bayesian Optimization of Machine Learning Hyperparameters on Large Datasets in Singh & Zhu, eds; Artificial Intelligence and Statistics (AISTATS) vol. 20 (2017)
Þ	Alonso Marco, Felix Berkenkamp, Philipp Hennig, Angela P. Schoellig, Andreas Krause, Stefan Schaal, and Sebastian Trimpe Virtual vs. Real: Trading Off Simulations and Physical Experiments in Reinforcement Learning with Bayesian Op- timization; in Nakamura & Okamura, eds.; International Conference on Robotics and Automation (ICRA), 2017
[OA]	Edgar Klenske & Philipp Hennig Dual Control for Approximate Bayesian Reinforcement Learning <i>Journal of Machine Learning Research (JMLR)</i> , vol. 17 , no. 127, pp. 1–30 (2016)
[OA]	Hans Kersting & Philipp Hennig Active Uncertainty Calibration in Bayesian ODE Solvers in Ihler & Janzing, eds.; Uncertainty in Artificial Intelligence (UAI), vol. 32 (2016), pp. 309–318
[OA]	Edgar Klenske, Philipp Hennig, Bernhard Schölkopf, Melanie N. Zeilinger Approximate Dual Control Maintaining the Value of Information with an Application to Building Control European Control Conference (ECC) (2016), to appear
►	Alonso Marco, Philipp Hennig, Jeannette Bohg, Stefan Schaal, Sebastian Trimpe Automatic LQR Tuning Based on Gaussian Process Global Optimization in Okamura, ed.; IEEE International Conference on Robotics and Automation (ICRA) (2016), pp. 270–277
[OA]	Simon Bartels & Philipp Hennig Probabilistic Approximate Least-Squares in Gretton & Robert, eds.; <i>Artificial Intelligence and Statistics (AISTATS)</i> vol. 19 (2016) Journal of Machine Learning Research W&CP vol. 51 , pp. 676–684
[OA]	Javier González, Zhenwen Dai, Philipp Hennig, Neil Lawrence Batch Bayesian Optimization via Local Penalization in Gretton & Robert, eds.; <i>Artificial Intelligence and Statistics (AIST</i> ATS) vol. 19 (2016) Journal of Machine Learning Research W&CP vol. 51 , pp. 648–657

- [OA] Maren Mahsereci, Philipp Hennig Probabilistic Line Searches for Stochastic Optimization in Cortes, Lawrence, Lee, Sugiyama & Garnett, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 28 (2015), pp. 181–189. (full oral presentation)
- [OA] Philipp Hennig, Michael A. Osborne, Mark Girolami
 Probabilistic Numerics and Uncertainty in Computations
 Proceedings of the Royal Society A, vol. 471 nr. 2179 (2015)
- [OA] Edgar Klenske, Melanie N. Zeilinger, Bernhard Schölkopf, Philipp Hennig Gaussian Process based Predictive Control for Periodic Error Correction IEEE Transactions on Control Systems Technology, vol. 24 no. 1, (Jan 2016 / published May 2015)
- [OA] Søren Hauberg, Michael Schober, Matthew Liptrot, Philipp Hennig, Aasa Feragen
 A Random Riemannian Metric for Probabilistic Shortest-Path Tractography
 in Navab, Hornegger, Wells & Frangi, eds.; Medical Image Computing and Computer Assisted Intervention (MICCAI)
 vol. 18 (2015), Springer LNCS vol. 9349, pp. 597–604
- [OA] Eleni Sgouritsa, Dominik Janzing, Philipp Hennig, Bernhard Schölkopf Inference of Cause and Effect with Unsupervised Inverse Regression in Lebanon & Vishwanathan, eds.; Artificial Intelligence and Statistics vol. 18 (2015) Journal of Machine Learning Research W&CP vol. 38, pp. 847–855
 - Philipp Hennig
 Probabilistic Interpretation of Linear Solvers
 SIAM Journal on Optimization (SIOPT) vol. 25 no. 1 (2015), pp. 234–260
- [OA] Michael Schober, David Duvenaud, Philipp Hennig Probabilistic ODE Solvers with Runge-Kutta Means in Ghahramani, Welling, Cortes, Lawrence & Weinberger, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 27 (2014), pp. 739–747 (full oral presentation)
- [OA] Tom Gunter, Michael A. Osborne, Roman Garnett, Philipp Hennig, Stephen Roberts Sampling for Inference in Probabilistic Models with Fast Bayesian Quadrature in Ghahramani, Welling, Cortes, Lawrence & Weinberger, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 27 (2014), pp. 2789–2797
- [OA] Franziska Meier, Philipp Hennig, Stefan Schaal Incremental Local Gaussian Regression in Ghahramani, Welling, Cortes, Lawrence & Weinberger, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 27 (2014), pp. 972–980
- [OA] Martin Kiefel, Christian H. Schuler, Philipp Hennig
 Probabilistic Progress Bars
 in Jiang, Hornegger & Koch, eds.; German Conference on Pattern Recognition (GCPR) vol. 36 (2014)
- [OA] Roman Garnett, Michael A. Osborne, Philipp Hennig Active Learning of Linear Embeddings for Gaussian Processes in Zhan & Tiang, eds.; Uncertainty in Artificial Intelligence (UAI) vol. 30 (2014), pp. 230–239
- [OA] Franziska Meier, Philipp Hennig, Stefan Schaal
 Efficient Bayesian Local Model Learning for Control in Burgard, ed.; IEEE International Conference on Intelligent Robotics Systems (IROS) 2014, pp. 2244–2249
- [OA] Michael Schober, Niklas Kasenburg, Aasa Feragen, Philipp Hennig & Søren Hauberg Probabilistic Shortest Path Tractography in DTI using Gaussian Process ODE solvers in Golland, Hata, Barillot, Hornegger, Howe, eds.; Medical Image Computing and Computer Assisted Intervention (MICCAI) vol. 17 (2014), Springer LNCS vol. 8675, pp. 265–272
- [OA] Philipp Hennig, Søren Hauberg Probabilistic Solutions to Differential Equations and their Application to Riemannian Statistics in Kaski & Corander, eds.; Artificial Intelligence and Statistics (AISTATS) vol. 17 (2014) Journal of Machine Learning Research W&CP vol. 33, pp. 347–355

[OA] David Lopez-Paz, Philipp Hennig, Bernhard Schölkopf The Randomized Dependence Coefficient in Burges, Bottou, Welling, Ghahramani & Weinberger, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 26 (2013), pp. 1-9 [OA] Edgar Klenske, Melanie N. Zeilinger, Bernhard Schölkopf, Philipp Hennig Nonparametric dynamics estimation for time periodic systems Annual Allerton Conference on Communication, Control, and Computing vol. 51 (2013) **[OA]** Mark Bangert, Philipp Hennig, Uwe Oelfke Analytical probabilistic modeling for radiation therapy planning Physics in Biology and Medicine vol. 58 no. 16 (Aug 2013), pp. 5401-5419 ► Mark Bangert, Philipp Hennig, Uwe Oelfke Analytical probabilistic proton dose calculation and range uncertainties in Haworth & Kron, eds.; International Conference on the Use of Computers in Radiation Therapy (ICCR) vol. 17 (2013), Journal of Physics Conf. Series vol. 489 (2014), pp. 012002 **[OA]** Philipp Hennig & Martin Kiefel Quasi-Newton Methods — A New Direction (extended version of ICML paper below) Journal of Machine Learning Research (JMLR), vol. 14 (Mar 2013), pp. 807-829 [OA] Philipp Hennig **Fast Probabilistic Optimization from Noisy Gradients** in Dasgupta & McAllester, eds.; International Conference on Machine Learning (ICML) vol. 30 (2013) Journal of Machine Learning Research W&CP vol. 28 no. 1 (2013), pp. 62-70 [OA] Philipp Hennig & Martin Kiefel **Quasi-Newton Methods** – A New Direction in Langford & Pineau, eds.; International Conference on Machine Learning (ICML) vol. 29 (2012), pp. 25-32 [OA] Philipp Hennig & Christian H. Schuler **Entropy Search for Information Efficient Global Optimization** Journal of Machine Learning Research (JMLR), vol. 13 (Jun 2012), pp. 1809-1837 [OA] Botond A. Bócsi, Philipp Hennig, Lehel Csató, J. Peters Learning Tracking Control with Forward Models in Papanikolopoulos & Oh, eds.; IEEE International Conference on Robotics and Automation (ICRA) 2012 [OA] Philipp Hennig, David Stern, Ralf Herbrich, Thore Graepel **Kernel Topic Models** in Lawrence & Girolami, eds.; Artificial Intelligence and Statistics (AISTATS) vol. 15 (2012) Journal of Machine Learning Research W&CP vol. 22 (2012), pp. 511-519 **[OA]** Philipp Hennig **Optimal Reinforcement Learning for Gaussian Systems** in Shawe-Taylor, Zemel, Bartlett, Pereira & Weinberger, eds.; Advances in Neural Information Processing Systems (NIPS) vol. 24 (2011), pp. 325-333 [OA] Philipp Hennig **Approximate Inference in Graphical Models** PhD thesis, University of Cambridge, 14 Nov 2010 (examination) / 30 April 2011 (graduation) Mark Bangert, Philipp Hennig, Uwe Oelfke Using an infinite von Mises-Fisher Mixture Model to Cluster Treatment Beam Directions in External Radiation Therapy in Khoshgoftaar & Zhu, eds.; International Conference on Machine Learning and Applications (ICMLA) vol. 9 (2010), pp. 746-751 **[OA]** Philipp Hennig, David Stern, Thore Graepel Coherent Inference on Optimal Play in Game Trees. in Teh & Titterington, eds.; Artificial Intelligence and Statistics (AISTATS) vol. 13 (2010) Journal of Machine Learning Research W&CP vol. 9, pp. 326-333 Philipp Hennig & Winfried Denk Point-spread functions for backscattered imaging in the scanning electron microscope Journal of Applied Physics vol. 102 (2007), pp. 123101

Patents ____

 P. Hennig, D. Stern, T. Graepel, R. Herbrich Topic Models (Application) patent application filed by Microsoft Research Ltd. on 10/26/2010, serial number 12/912428 US patent number 8,645,298 granted February 4, 2014.

Teaching.

Thesis Supervision

Master / Diplom

- ▶ Maolin Gao, MPI IS Tübingen / TU Munich, 2015
- ► Edgar Klenske, MPI IS Tübingen / Stuttgart University, 2012

PhD

- ▶ Filip de Roos, MPI IS Tübingen, 03/2017 -
- ► Alexandra Gessner, MPI IS Tübingen, 10/2016 -
- ▶ Lukas Balles, MPI IS Tübingen, 05/2016 -
- ► Hans Kersting, MPI IS Tübingen, 06/2015 -
- ▶ Simon Bartels, MPI IS Tübingen, 04/2015 -
- ▶ Michael Schober, MPI IS Tübingen, 12/2013 -
- ▶ Maren Mahsereci, MPI IS Tübingen, 8/2013 -
- ► Edgar Klenske, MPI IS Tübingen & ETH Zürich, 10/2012 01/2017

Lecture Courses

Winter 2013/14 Intelligent Systems I (2+2 SWS), Eberhard-Karl University Tübingen, with Stefan Harmeling Winter 2012/13 Intelligent Systems I (2+2 SWS), as above

Seminars

Summer 2012 Learning Robots (block seminar), TU Darmstadt, with Jan Peters

Winter 2011/12 Autonomous Learning Systems (block seminar), TU Darmstadt, with Jan Peters

Tutorials & Block Courses

	July 2017 Probabilistic Numerics the Dobbiacco Summer School, Bolzano, Italy. with Mark Girolami (12×90min course)
	9/10/2015 Introduction to Gaussian Processes at Medical Image Computing and Computer Assisted Intervention (MICCAI) 2015, Munich
	19-20/7/2015 tutorial on Probabilistic Numerical Methods at the Machine Learning Summer School 2015, MPI for Intelligent Systems, Tübingen
	19/6/2014 Introduction to Gaussian Processes at the Research Network on Learning Systems Summer School, ETH Zürich
	 13/1/2014 Introduction to Gaussian Processes and 15/1/2014 Probabilistic Numerical Methods both at the Gaussian Process Winter School, University of Sheffield, UK
	2-3/9/2013 tutorial on Gaussian Processes at the Machine Learning Summer School 2013, MPI for Intelligent Systems, Tübingen
	10/6/2012 tutorial on Gaussian Regression Models at the Real-World Inference workshop, Max Planck Institute of Neurobiology, Munich
	29/3/2012 full-day course on Machine Learning at the Spring School on Human Modelling, Ludwig-Maximilian University Munich
Со	mmunity

Conferences, Workshops & Summer Schools

► ICERM seminar on Probabilistic Scientific Computing, Providence, RI, USA, June 2017 co-organizer (with G.E. Karniadakis, M.A. Osborne, H. Owhadi, P. Perdikaris)

- ► NIPS workshop on Optimizing the Optimizers, Barcelona, Spain, December 2016 co-organizer (with M. Mahsereci, A. Davies)
- ► Dagstuhl seminar on the Future of Learning with Kernels and Gaussian Processes, Dagstuhl Castle, November 2016, main organizer (with C. Rasmussen, A. Gretton, B. Schölkopf)
- ► Workshop on Analytic Probabilistic Treatment Planning, Tübingen, April 2016, organizer
- NIPS workshop on Probabilistic Integration, Montréal, Canada, 11. Dezember 2015 co-organizer (with. M. Osborne)
- ▶ Machine Learning Summer School (MLSS), Tübingen, 2015: co-organizer (with M. Hirsch, B. Schölkopf)
- ► workshop on Probabilistic Numerics for Differential Equations, University of Warwick, April 2015: co-organizer (with C. Oates, M. Osborne, M. Girolami)
- ► workshop on Probabilistic Numerics at Data, Inference and Learning Systems (DALI), April 2015: co-organizer (with M. Osborne, M. Girolami)
- ► Machine Learning Summer School (MLSS), Tübingen, 2013: main organizer (with S. Harmeling, B. Schölkopf)
- ► NIPS workshop on Probabilistic Numerics, Lake Tahoe, US, 8 December 2012: co-organizer (with M. Osborne, J.P. Cunningham)
- ▶ Machine Learning Summer School, La Palma, Spain, 2012: local arrangements chair

Reviews and Program Committees

since 2011 Journal of Machine Learning Research (JMLR) - member of the editorial board since 2013

since 2011 Neural Information Processing Systems (NIPS) - area chair in 2014, 2016, 2017

since 2010 International Conference for Machine Learning (ICML) - ICML reviewer award in 2015, area chair in 2017

since 2012 Artificial Intelligence and Statistics (AISTATS) - member of senior program committee in 2015

since 2012 Uncertainty in Artificial Intelligence (UAI)

and occasional reviews for:

- Statistics and Computing (Springer Journal)
- ► SIAM Journal on Optimization
- ► European Conference on Computer Vision (ECCV)
- ► Conference on Learning Theory (COLT)
- Mathematical Programming A
- ► Robotics: Science and Systems (R:SS)
- ► Scandinavian Journal of Statistics
- ► IEEE Transaction on Robotics
- ► Data Mining and Knowledge Discovery (Springer Journal)

Outreach

- ► principal organizer for a weekend seminar on *probability and uncertainty* for gifted high-school students, in collaboration with the Heidelberg Life Science Lab. March 2013
- ► co-founded the *Cambridge University Statistics Clinic* at the Centre for Mathematical Sciences, in Michaelmas 2009, which aims to help non-statisticians from all academic fields make more of their data. http://www.statslab.cam.ac.uk/clinic/

Student Representation

- ▶ student delegate to the Faculty Council and the Board of Graduate Studies at Heidelberg (2 terms), 2003/04/05
- ▶ President of Robinson College Graduate Student Association (MCR) in 2009/10

Third-Party Funding (excluding scholarships & awards) _

— proposals under review ———

► Probabilistic Automated Numerical Analysis in Machine Learning and Artificial Intelligence (PANAMA) Proposal for an ERC Starting Grant (~ 1,500,000 €) (decision expected Q1/Q2 2017)

Identifying 3D Spatio-Temporal Gene Expression Models from Big Simulations	
with Max Welling, Jaap Kandorp (Universiteit van Amsterdam)	
Proposal in the EC FET open framework (\sim 450,000 \in for my group)	(decision expected Q2 2017)

——— past and currently active grants ———

- ► Independent Max Planck Research Group Max Planck Society for the Advancement of Science. Total grant volume confidential. Sufficient for a medium-sized research group, for 5 years.
- Probabilistic Numerics Emmy Noether Grant of the German Research Union (DFG). Total grant volume: ~ 840,000 € over 5 years, returned after 2 years, replaced with MPG grant above.
- ► Analytical Probabilistic Radiation Therapy Treatment Planning with Mark Bangert (German Cancer Research Centre, Heidelberg). DFG project support grant ("Sachbeihilfe"). Total grant volume ~ 300,000 €.
- ► Auto-Tune: Automatic Structure Optimization for large-scale learning with Frank Hutter, Thomas Brox (University of Freiburg). Proposal within the DFG focus program ("Schwerpunktprogramm") Autonomous Learning. Total grant volume ~ 500,000 €
- Funding for the NIPS workshop on Probabilistic Numerics (see "Workshops" above) by the ERC integrated project, the "PASCAL framework" (4,000 €)
- ▶ Max Planck Grassroots grants (internal funding calls at the MPI for Intelligent Systems)
 - 2016 Efficient Optimization of Deep Architectures, with J. Romero & M. Mahsereci, Tübingen 20,000 €
- 2014/15 Bayesian Optimization for Automatic Controller Design, with Sebastian Trimpe, Tübingen 5,000 €
- 2013/14 Nonparametric Modeling for Collective Cell Migration Dynamics (follow-up from previous year) 47,000 €
- 2012/13 Nonparametric Modeling for Collective Cell Migration Dynamics, with Heike Böhm, Heidelberg 30,000 €
- 2012/13 Multidimensional, Transductive Inference in Electron Microscopy, with Peter v. Aken, Wilfried Sigle, Stefan Harmeling, Stuttgart 7,500 €

Selected Scholarships & Awards

10 / 2007 - 10 / 2010 Microsoft Research PhD Scholarship

Competitive PhD scholarship (20 places awarded throughout Europe). Total value \pounds 66,000

since 10 / 2007 Honorary Scholar of the Cambridge European Trust

Originally including partial PhD funding (declined due to above PhD scholarship), subsequently changed to honorary status - this page intentionally left blank -