# Martin Raum

Date of Birth	April 9, 1985
Nationality	German
E-mail	martin@raum-brothers.eu
Website	martin.raum-brothers.eu
ORCID	0000-0002-3485-8596

### **Current and Previous Academic Positions**

Since Mar. '24	Full Professor at Chalmers University of Technology, Gothenburg, Sweden.
Apr. '21 to Feb. '24	Professor at Chalmers University of Technology, Gothenburg, Sweden.
Nov. '23 to Jan. '24	Visiting Professor at Universidad de Santiago de Chile, Chile.
Nov. '22 to Jan. '23	Visiting Professor at Pontifica Universidad Católica de Valparaíso, Chile.
Oct. '16 to Mar. '21	Associate Professor at Chalmers University of Technology, Gothenburg, Sweden.
Jun. '15 to Sep. '16	Senior Lecturer at Chalmers University of Technology, Gothenburg, Sweden.
Sep. '14 to May '15	Post-doc at MPI for Mathematics, Bonn, Germany.
Sep. '12 to Aug. '14	ETH Fellow at ETH Zurich, Switzerland.
Jun. to Aug. '12	Post-doc at MPI for Mathematics, Bonn, Germany.
0	

### Education

Oct. '16 Jun. '12	Docentship at Chalmers University of Technology, Gothenburg, Sweden. PhD in Mathematics at University of Bonn, Germany. Adviser: Don Zagier. Magna cum laude.
Mar. '09	Diplom Mathematik at RWTH University Aachen, Germany.
Awards	
Jun. '22	Wallenberg Prize by the Swedish Mathematical Society.
Nov. '11	Friedrich-Wilhelm-Preis by RWTH Aachen University.
Jun. '10	Springorum-Denkmünze by RWTH Aachen University.
Oct. '09	Highest award at the DMV Studierendenkonferenz.
Jun. '08	Schöneborn-Preis by RWTH Aachen University.
Sep. '04	Highest award in the German federal competition in computer sciences.
Sep. '04	Special award for Human-Computer-Interface-Design.
Scholarshi	ins

### Scholarships

Oct. '09 to Jun. '12	IMPRS scholarship by the Max Planck Society.
Nov. '04 to Mar. '09	Scholarship by the Studienstiftung des deutschen Volkes.

### Grants (approx. 1,695,000€ total)

Nov. '23	<i>Project Grant (4 years). Swedish Research Council.</i> 3,632,000SEK (approx. 312,352€). Fourier coefficients of Siegel modular forms of block-diagonal index.
Apr. '21	<i>Post-doc Project Grant (2 years). KAW.</i> 2,150,000SEK (approx. 200,000€). Degenerations of
	motivic periods and string loop amplitudes.
Apr. '20	<i>Conference Grant. Crafoord Foundation.</i> 210,000SEK (approx. 20,178€). The Langlands Pro-
	gram and Arithmetic Geometry. Co-PIs: Wushi Goldring, Christian Johansson, Dan Petersen.
Oct. '19	<i>Project Grant (4 years). Swedish Research Council.</i> 3,200,000SEK (approx. 300,000€). Real-
	Analytic Orthogonal Modular Forms as Generating Series.
Apr. '18	<i>Post-doc Project Grant (2 years). KAW.</i> 2,142,000SEK (approx. 200,000€). The skew Maaß lift:
	Aftermath in representation theory and physics.

Sep. '16	Workshop	o Grant. GoCAS. 30,000SEK (approx. 3,100€). Number Theory Visitor Seminar
Sen '16	Visiting S	cientist Grant GoCAS 31 000SFK (approx 3 200 $\in$ ) Research visit of Vingkun Li
Jun '16	Interdisci	nlinary Seed Grant GoCAS 292.000SEK (approx. 3,200€). FPGA design meth-
Julii 10	ods. with	application to pure mathematics. Co-PIs: Mary Sheeran, Carl-Johan Seger, Bo Joel
	Svensson.	
Ian. '16	Conference	<i>ce Grant. GoCAS</i> , 45,000SEK (approx. 4,900€). Conference on Interactions between
juli 10	Ergodic T	heory and Number Theory. Co-PIs: Dennis Eriksson, Michael Björklund.
Jan. '16	Conferenc	<i>ce Grant. GoCAS.</i> 25,000SEK (approx. 2,700€). Fifth Workshop of the Nordic Num-
	ber theory	y Network. Co-PIs: Julia Brandes, Dennis Eriksson, Per Salberger, Amos Turchet.
Nov. '15	<i>Unga For</i> 330.000€	skare Project Grant (4 years). Swedish Research Council. 3,000,000SEK (approx.) ) Siegel Modular Generating Functions
Iul. '15	Conference	<i>ce Grant. GoCAS.</i> 35.000SEK (approx. $3.800 \in$ ). Third Workshop of the Nordic Num-
juli 10	ber theory	y Network. Co-PIs: Dennis Eriksson, Per Salberger, Amos Turchet.
Jun. '12	ETH Fello	<i>wship (2 years).</i> CHF200,000 (approx. 242,000€). Real-analytic Siegel modular
	forms.	
Jan. '12	RWTH Aa	<i>uchen Internal Grant.</i> 6,000€. 1st EU-US conference on Automorphic Forms and
	related to	pics. Co-PI: Aloys Krieg.
Dec. '11	NSF-Gran	at DMS-1153219. \$50,000 (approx. 36,000€). 1st EU-US conference on Automor-
	phic Forn	ns and related topics. Co-PIs: Olav Richter, Lynne Walling.
Post-docs		
Since Sep. '2	22	Adam Keilthy. Post-doc. Chalmers University of Technology.
Mar. '19 to I	Feb. '21	Caihua Luo. Post-doc. Chalmers University of Technology.
Dec. '16 to I	Dec. '18	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor
Dec. '16 to I	Dec. '18	<i>Sebastián Herrero.</i> Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.
Dec. '16 to I PhD Studer	Dec. '18 n <b>ts</b>	<i>Sebastián Herrero.</i> Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.
Dec. '16 to I PhD Studer Since Jun. '2	Dec. '18 nts 22	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad-
Dec. '16 to I PhD Studer Since Jun. '2	Dec. '18 nts 22	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I	Dec. '18 nts 22 May. '23	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated I	Dec. '18 1ts 22 May. '23 May. '21	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated I	Dec. '18 1 <b>ts</b> 22 May. '23 May. '21	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren. Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated J Graduated J	Dec. '18 1 <b>ts</b> 22 May. '23 May. '21 Jan. '20	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren. Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson. Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated J Graduated J	Dec. '18 <b>nts</b> 22 May. '23 May. '21 [an. '20	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren. Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson. Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser. Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated J Graduated J Graduated J	Dec. '18 <b>nts</b> 22 May. '23 May. '21 Jan. '20 Dct. '17	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren. Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson. Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser. Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger. Andreas Freh. PhD student. RWTH Aachen Univerity. Co-advised with Aloys Krieg.
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated J Graduated J Graduated O Service	Dec. '18 <b>nts</b> 22 May. '23 May. '21 Jan. '20 Oct. '17	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen Univerity. Co-advised with Aloys Krieg.</li> </ul>
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated J Graduated J Graduated O Service Since Jan. '2	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Dct. '17 24	Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile. Jan Feldmann. PhD student. Chalmers University of Technology. Principal ad- viser. Co-adviser is Anders Södergren. Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren. Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson. Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser. Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger. Andreas Freh. PhD student. RWTH Aachen Univerity. Co-advised with Aloys Krieg. Member of the Ethics Committee of the European Mathematical Society.
PhD Studer Since Jun. '2 Graduated I Graduated I Graduated J Graduated Q Service Since Jan. '2 Since '15	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Dct. '17 24	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen Univerity. Co-advised with Aloys Krieg.</li> </ul>
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated I Graduated I Graduated I Since Jan. '2 Since '15 Since '10	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Oct. '17 24	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen Univerity. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSF.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, LLMS ote Amprox 25 ravious per year.</li> </ul>
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated I Graduated J Graduated O Service Since Jan. '2 Since '15 Since '10	Dec. '18 1ts 22 May. '23 May. '21 [an. '20 Oct. '17 24 Ech. '24	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen University. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSF.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, J. LMS etc. Approx. 25 reviews per year.</li> </ul>
PhD Studer Since Jun. '2 Graduated I Graduated I Graduated J Graduated J Graduated J Service Since Jan. '2 Since '15 Since '10 May '23 to F	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Dct. '17 24 Feb. '24 Nov. '22	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen University. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSE.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, J. LMS etc. Approx. 25 reviews per year.</li> <li>Advisory committee on OpenScience, Chalmers University of Technology.</li> </ul>
PhD Studer Since Jun. '2 Graduated I Graduated I Graduated I Graduated I Since Jan. '2 Since '15 Since '10 May '23 to F May '19 to N	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Oct. '17 24 Feb. '24 Nov. '22	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen University. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSF.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, J. LMS etc. Approx. 25 reviews per year.</li> <li>Advisory committee on OpenScience, Chalmers University of Technology.</li> <li>Department council of the Department of Mathematical Sciences, Chalmers University of Technology.</li> </ul>
Dec. '16 to I PhD Studer Since Jun. '2 Graduated I Graduated I Graduated J Graduated J Graduated J Service Since Jan. '2 Since '15 Since '10 May '23 to F May '19 to N	Dec. '18 <u>nts</u> 22 May. '23 May. '21 [an. '20 Oct. '17 24 Feb. '24 Nov. '22	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen University. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSE.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, J. LMS etc. Approx. 25 reviews per year.</li> <li>Advisory committee on OpenScience, Chalmers University of Technology.</li> <li>Department council of the Department of Mathematical Sciences, Chalmers University of Technology.</li> </ul>
PhD Studer Since Jun. '2 Graduated I Graduated I Graduated J Graduated J Graduated J Service Since Jan. '2 Since '15 Since '10 May '23 to F May '19 to N Jun. '19	Dec. '18 <u>nts</u> 22 May. '23 May. '21 Jan. '20 Dct. '17 24 Feb. '24 Nov. '22	<ul> <li>Sebastián Herrero. Post-doc. Chalmers University of Technology. Now professor at Universidad Santiago de Chile.</li> <li>Jan Feldmann. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser is Anders Södergren.</li> <li>Tobias Magnusson. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Anders Södergren.</li> <li>Jiacheng Xia. PhD student. Chalmers University of Technology. Principal adviser. Co-adviser was Dennis Eriksson.</li> <li>Manh Hung Tran. PhD student. Chalmers University of Technology. Co-adviser.</li> <li>Principal adviser was Dennis Eriksson. Previous adviser was Per Sahlberger.</li> <li>Andreas Freh. PhD student. RWTH Aachen University. Co-advised with Aloys Krieg.</li> <li>Member of the Ethics Committee of the European Mathematical Society.</li> <li>Occasional reviewer for science grants from e.g. DFG and NSE.</li> <li>Referee/Reviewer for MathSciNet, zbMath, AJM, Compositio, Advances, IMRN, J. LMS etc. Approx. 25 reviews per year.</li> <li>Advisory committee on OpenScience, Chalmers University of Technology.</li> <li>Department council of the Department of Mathematical Sciences, Chalmers University of Technology.</li> <li>PhD committee for Medet Nursultanov, Chalmers University of Technology.</li> <li>Program committee. NEEL 2018 at ICCEP (Computer Science)</li> </ul>

Sep. '17	Interdisciplinary panel, KAW grants, Chalmers University of Technology.
Sep. '16 to Dec. '17	Organizer of the Chalmers Number Theory and Geometry Seminar.
Sep. '13 to Aug. '14	Co-Organizer, Number Theory Seminar, ETH Zurich.

#### Institutional Memberships

European Mathematical Society. German Mathematical Society.

## **Organized Events**

Jun. '22	Topology and Arithmetic around the Langlands Program. Stockholm University. Organized
	jointly with Wushi Goldring, Christian Johansson, Dan Petersen.
Sep. '17	Real-Analytic Automorphic Forms. University of North Texas. Organized jointly with Olav
-	Richter.
May '17	Modular forms are everywhere. Birthday conference for Don Zagier. MPI for Mathematics.
	Organized jointly with Kathrin Bringmann, Michael Griffin, Maxim Kontsevich, Pieter Moree,
	Ken Ono.
Nov. '16	Fifth workshop of the Nordic Number theory Network. Chalmers University of Technology.
	Organized jointly with Julia Brandes, Dennis Eriksson, Per Salberger, and Amos Turchet.
Aug. '16	Workshop in Number Theory and Dynamics. Chalmers University of Technology. Organized
	jointly with Michael Björklund and Dennis Eriksson.
Dec. '15	Third workshop of the Nordic Number theory Network. Chalmers University of Technology.
	Organized jointly with Dennis Eriksson, Per Salberger, and Amos Turchet.
Aug. '12	1st EU-US conference on Automorphic Forms and related topics. RWTH Aachen University.
	Organized jointly with Aloys Krieg, Olav Richter, and Lynne Walling.
Mar. '10	AKLS Student Section. RWTH Aachen University.
0	Descende Construction Description 1, Dur Juster DIATELLA - In an ILL Second to

Spring '09 Research Seminar on Borcherds Products. RWTH Aachen University.

## Selected Taught Courses

2022	<i>High Performance Computing</i> . Chalmers University of Technology, Gothenburg, Sweden. Fall '22. Approx. 180 students.
	<i>Algebraic Number Theory.</i> Chalmers University of Technology, Gothenburg, Sweden. Winter '20. Approx. 10 students.
2018	<i>High Performance Computing</i> . Chalmers University of Technology, Gothenburg, Sweden. Fall '18. Approx. 150 students.
2017	<i>High Performance Computing.</i> Chalmers University of Technology, Gothenburg, Sweden. Spring '17. Approx. 50 students.
2016	<i>Number Theory.</i> Chalmers University of Technology, Gothenburg, Sweden. Fall '16. Approx. 10 students.
	<i>High Performance Computing.</i> Chalmers University of Technology, Gothenburg, Sweden. Spring '16. Approx. 15 students.

	<i>Elliptic Modular Forms and Generating Series.</i> Chalmers University of Technology, Gothenburg, Sweden. Winter '16. Approx. 10 students.
Research	1 Publications (36 peer-reviewed published articles, 8 preprints)
2023	<i>On the Computation of General Vector-valued Modular Forms.</i> Joint with Tobias Magnusson. Math. Comp. 92.344 (2023), pp. 2861–2891 arXiv 2202.06676 (2022).
	Scarcity of congruences for the partition function. Joint with Scott Ahlgren and Olivia Beckwith. Am. J. Math. 145.5 (2023), pp. 1509–1548 arXiv 2006.07645 (2020).
	Scalar-valued depth two Eichler-Shimura Integrals of Cusp Forms. Joint with Tobias Magnusson. Trans. Lond. Math. Soc. 10.1 (2023), pp. 156–174 arXiv 2209.00488 (2022).
	A classification of harmonic weak Maaß forms of half-integral weight. Joint with Claudia Alfes-Neumann. Res. Number Theory 9.48 (2023), 15 pp. arXiv 2202.00744 (2022).
	Relations among Ramanujan-Type Congruences II. Forum Math. 35.3 (2023), pp. 615–646. arXiv 2105.13170 (2021).
2022	<i>Relations among Ramanujan-Type Congruences I.</i> Advances in Math. 409 (2022), 47 pp. arXiv 2010.06272 (2020).
	<i>Congruences of Hurwitz class numbers on square classes.</i> Joint with Olivia Beckwith and Olav Richter. Advances in Math. 409 (2022), 19 pp. arXiv 2203.11273 (2022).
2021	The maximal discrete extension of the Hermitian modular group. Joint with Aloys Krieg and Annalena Wernz. Doc. Math. 26 (2021), pp. 1871–1888. arXiv 1910.12466 (2019).
	Modular forms of virtually real-arithmetic type I. Joint with Michael H. Mertens. Math. Res. Lett. 28.2 (2021), pp. 511–561. arXiv 1712.03004 (2017).
2020	Non-Holomorphic Ramanujan-type Congruences for Hurwitz Class Numbers. Joint with Olivia Beckwith and Olav Richter. Proc. Nat. Acad. Sci. U.S.A. 117.36 (2020), pp. 21953–21961. arXiv 2004.06886 (2020).
	All modular forms of weight 2 can be expressed by Eisenstein series. Joint with Jiacheng Xia. Res. Number Theory 6.32 (2020), 16 pp. arXiv 1907.03616 (2019).
2019	<i>The skew-Maass lift I.</i> Joint with Olav Richter. Res. Math. Sci. 6.2 (2019), 59 pp. arXiv 1810.06810 (2018).
2018	Hyper-Algebras of Vector-Values Modular Forms. SIGMA 14.108 (2018), 17 pp. HAL-01289143 (2016).

2017	<i>Indecomposable Harish-Chandra modules for Jacobi groups.</i> Contributions in Mathematical and Computational Sciences 10 (2017), pp. 231–249.
	Products of Vector Valued Eisenstein Series. Forum Math. 29.1 (2017), pp. 157–186. arXiv 1411.3877 (2014).
2016	On Direct Integration for Mirror Curves of Genus Two and an Almost Meromorphic Siegel Mod- ular Form. Joint with Albrecht Klemm, Maximilian Poretschkin, and Thorsten Schimannek. Commun. Number Theory Phys. 10.4 (2016), pp. 587–701. arXiv 1502.00557 (2015).
	Almost holomorphic Poincaré series corresponding to products of harmonic Siegel-Maass forms. Joint with Kathrin Bringmann and Olav Richter. Res. Math. Sci. 3.30 (2016), 16 pp. arXiv 1604.05105 (2016).
	<i>Harmonic Weak Siegel Maaß Forms I.</i> Int. Math. Res. Not. (2016), pp. 1442–1472. arXiv 1510.03342 (2015).
	Harmonic Maaß-Jacobi forms of degree 1 with higher rank indices. Joint with Charles Conley. Int. J. Number Theory 12.07 (2016), pp. 1871–1897. arXiv 1012.2897 (2010).
	Computing Genus 1 Jacobi Forms. Math. Comp. 85 (2016), pp. 931–960. arXiv 1212.1834 (2012).
	Spans of special cycles of codimension less than 5. J. Reine Angew. Math. 718 (2016), pp. 39–57. arXiv 1302.1451 (2013).
2015	<i>Sturm Bounds for Siegel Modular Forms.</i> Joint with Olav Richter. Res. Number Theory 1.5 (2015), 8 pp. arXiv 1501.07733 (2015).
	<i>Kudla's Modularity Conjecture and Formal Fourier-Jacobi Series.</i> Joint with Jan Hendrik Bruinier. Forum Math. Pi 3 (2015), 30 pp. arXiv 1409.4996 (2014).
	Formal Fourier Jacobi Expansions and Special Cycles of Codimension Two. Compos. Math. 151.12 (2015), pp. 2187–2211. arXiv 1302.0880 (2013).
	The Structure of Siegel Modular Forms modulo p and U(p) Congruences. Joint with Olav Richter. Math. Res. Lett. 22.3 (2015), pp. 899–928. arXiv 1312.559 (2013).
	Harmonic Maass-Jacobi forms with singularities and a theta-like decomposition. Joint with Kathrin Bringmann and Olav Richter. Trans. Amer. Math. Soc. 367.9 (2015), pp. 6647-6670. arXiv 1207.5600 (2012).
	H <i>-Harmonic Maaß-Jacobi Forms of Degree</i> 1. Res. Math. Sci. 2.12 (2015), 34 pp. arXiv 1207.5603 (2012).
2014	Holomorphic projections and Ramanujan's mock theta functions. Joint with Özlem İmamoğlu and Olav Richter. Proc. Nat. Acad. Sci. U.S.A. 111.11 (2014), pp. 3961–3967. arXiv 1306.3919 (2013).
2013	M <sub>24</sub> -twisted Product Expansions are Siegel Modular Forms. Commun. Number Theory Phys. 7.3 (2013), pp. 469–495. arXiv 1208.3453 (2012).

	Mock period functions, sesquiharmonic Maass forms, and non-critical values of L-functions. Joint with Kathrin Bringmann and Nikolaus Diamantis. Advances in Math. 233 (2013), pp. 115–134. arXiv 1107.0573 (2011).
	<i>Computing Borcherds Products.</i> Joint with Dominic Gehre and Judith Kreuzer. LMS J. Comput. Math. 16 (2013), pp. 200–215. arXiv 1111.5574 (2011).
	<i>The functional equation of the twisted spinor L-function in genus</i> 2. Joint with Aloys Krieg. Abh. Math. Semin. Univ. Hambg. 83.1 (2013), pp. 29–52. arXiv 0907.2767 (2009).
2012	Kohnen's limit process for real-analytic Siegel modular forms. Joint with Kathrin Bringmann and Olav Richter. Advances in Math. 231 (2012), pp. 1100–1118. arXiv 1105.5482 (2011).
2011	<i>How to implement a modular form.</i> J. Symb. Comp. 46.12 (2011), pp. 1336–1354. MPI Preprint 582312 (2010).
	Hecke algebras related to the unimodular and modular groups over quadratic field extensions and quaternion algebras. Proc. Amer. Math. Soc. 139.4 (2011), pp. 1321–1331. arXiv 0907.2766 (2009).
2010	<i>Efficiently generated spaces of classical Siegel modular forms and the Boecherer conjecture.</i> J. Aust. Math. Soc. 89.3 (2010), pp. 393–405. arXiv 1002.3883 (2010).
Preprints	<i>Spectral decomposition and Siegel-Veech transforms for strata: The case of marked tori.</i> Joint with Jayadev Athreya, Jean Lagacé, Martin Möller. arXiv 2404.06597 (2024).
	Formal deformations of modular forms and multiple L-values. Joint with Adam Keilthy. arXiv 2404.03519 (2024).
	<i>Explainable Ramanujan-type Congruences on Square-Classes of Arithmetic Progressions.</i> arXiv 2404.02672 (2024).
	Formal Siegel modular forms for arithmetic subgroups. Joint with Jan Hendrik Bruinier. arXiv 2402.06572 (2024).
	Imaginary quadratic fields with ℓ -torsion-free class groups. Joint with Olivia Beckwith, Olav Richter. arXiv 2305.19272 (2023).
	A classification of polyharmonic Maaß forms via quiver representations. Joint with Claudia Alfes-Neumann and Igor Burban. arXiv 2207.02278 (2022).
	<i>The Bernstein-Gelfand Tensor Product Functor and the Weight-2 Eisenstein Series.</i> arXiv 2205.08226 (2022).

*Eichler integrals and generalized second order Eisenstein series.* Joint with Albin Ahlbäck and Tobias Magnusson. arXiv 2203.15462 (2022).

Superseded preprints no longer intended for publication

*Congruences on square-classes for the partition function.* arXiv 1911.04925 (2019).

*Hyperelliptic Curves over Small Finite Fields and GPU Accelerators.* arXiv 1805.11991 (2018).

*Indefinite Theta Series on Tetrahedral Cones.* arXiv 1608.08874 (2016).

HLinear: Exact Dense Linear Algebra in Haskell. Joint with Alexandru Ghitza. arXiv 1605.02532 (2016).

*Explicit computations of Siegel modular forms of degree two.* Joint with Nathan Ryan, Nils-Peter Skoruppa and Gonzalo Tornaría. arXiv 1205.6255 (2012).

Elementary divisor theory for the modular group over quadratic field extensions and quaternion algebras.

arXiv arXiv 0907.2762 (2009).

#### Books

*Modular Forms are Everywhere: Celebration of Don Zagier's 65th Birthday.* Co-Edited with Ken Ono, Kathrin Bringmann, Maxim Kontsevich, Pieter Moree. Research in the Mathematical Sciences, Topical Collection.

*Siegel Modular Forms and Jacobi Forms.* In preparation. Publishing agreement with Springer.

#### Various Publications

K. Bringmann, A. Folsom, K. Ono, L. Rolen: "Harmonic Maass Forms and Mock Modular Forms: Theory and Applications".

Jahresber. Dtsch. Math. Ver. 121.4 (2019), 291–296.

*From Solutions of polynomial equations to the Langlands Program.* Svenska Matematikersamfundet Bulletinen Okt. 2018.

*Harmonic weak Siegel Maass forms.* Oberwolfach Reports 2016.23.

*Analytic properties of some indefinite theta series.* Oberwolfach Reports 2016.3.

*Appendix to Pinched hypersurfaces contract to round points by M. Franzen.* arXiv 1502.07908 (2015).

*Symmetric Formal Fourier Jacobi Series and Kudla's Conjecture.* Oberwolfach Reports 2014.2. *Dual weights in the theory of harmonic Siegel modular forms.* Ph.D. Thesis, University of Bonn (2012).

*Konstanten der Arithmetik: Perioden und ihre Relationen.* Joint with Sven Raum. Annual report of the Max Planck Society, MPI for Mathematics (2012).

*The functional equation for certain twisted Rankin convolutions and an application to the spinor L-function.* 

Diplomarbeit (former days' master thesis), RWTH Aaachen University (2009).

#### Software

ModularForms.jl. Joint with Albin Ahlbäck and Tobias Magnusson. GitLab, https://gitlab.com/mraum/modularforms.jl (2022). Contributions to the computer algebra system Oscar (since 2018). AbstractAlgebra.jl, Nemo.jl, and Hecke.jl GitHub Repositories. QuickTest.jl. GitHub, https://github.com/martinra/QuickTest.jl (2016). HyCu. GitHub, https://github.com/martinra/hycu (2016). Contributions to Sage (2011–2015). Sage Trac Server #19668, #14482, #13531, #11624, #11139, #10987, #10837, #8094, #7474, #6671, #6670, #6669, #5731, #4578. HLinear. GitHub, https://github.com/martinra/hlinear (2015). HFlint. GitHub, https://github.com/martinra/hflint (2015). algebraic-structures. GitHub, https://github.com/martinra/algebraic-structures (2015). Genus 1 Jacobi Forms. Sage Trac Server #16448 (2014). Jacobi Forms. Sage Extension in Purple Sage (2012). Modular Forms Framework.

Sage Extension in Purple Sage (2011).

Computation of Siegel Modular Forms of Genus 2.

Joint with Alex Ghitza, Nathan Ryan, Nils-Peter Skoruppa, and Gonzalo Tornaría. Sage Extension in Purple Sage (2011).