FANGZHOU JIN

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Employment

- 2020.12 **Assistant professor**, *Tongji University*, Shanghai, China. present
- 2018.01 **Postdoctoral fellow**, *Universität Duisburg-Essen*, Essen, Germany.
- 2020.11 In the working group of Prof. Marc Levine.

Supported by DFG Priority Programme SPP 1786 Project "Motivic filtrations over Dedekind domains" and the ERC Project-QUADAG.

- 2016.10 Postdoctoral fellow, Universität Regensburg, Regensburg, Germany.
- 2017.12 In the working group of Prof. Denis-Charles Cisinski.

 Supported by SFB 1085 Higher Invariants, funded by the DFG.

Visiting positions

- 2021.7 **Peking University**, Beijing.
- 2019.4 Universität Zürich, Zürich.
- 2019.2 Tongji University, Shanghai.
- 2017.5 Hausdorff Research Institute for Mathematics, Bonn.

Education

2016 **Ph. D. in Mathematics**, Ecole Normale Supérieure de Lyon, Lyon, France.

Advisor: Frédéric Déglise.

Dissertation title: Quelques aspects sur l'homologie de Borel-Moore dans le cadre de l'homotopie motivique: poids et G-théorie de Quillen (On some aspects of Borel-Moore homology in motivic homotopy: weight and Quillen's G-theory).

- 2013 **Diploma of the ENS, specialized in Mathematics**, *Ecole Normale Supérieure*, Paris, France.
- 2012 M.Sc. in Pure Mathematics, Université Paris-Diderot, Paris, France.

Summa cum laude

Advisor: Francis Brown.

Master thesis title: Dénombrabilité polynomiale des hypersurfaces de graphe.

2010 B.Sc. in Mathematics, Université Paris-Diderot, Paris, France.

Summa cum laude

Research interests

Algebraic Geometry, Pure motives, Mixed motives, Algebraic cycles, Algebraic K-theory, Motivic homotopy theory.

Mathematical texts

Publications

2021 F. Jin, *On some finiteness results in real étale cohomology*, to appear in Bull. Lond. Math. Soc..

- 2021 F. Déglise, F. Jin, A. Khan, *Virtual fundamental classes in motivic homotopy theory*, to appear in J. Eur. Math. Soc..
- 2021 F. Déglise, J. Fasel, F. Jin, A. Khan, *On the rational motivic homotopy category*, J. Ec. Polytech. Math. **8** (2021), 533-583.
- 2021 F. Jin, E. Yang, *Künneth formulas for motives and additivity of traces*, Adv. Math. **376** (2021), Article ID 107446.
- 2016 F. Jin, *Borel-Moore motivic homology and weight structure on mixed motives*, Math. Z. **283** (2016), no. 3, 1149-1183.

Prepublications

- 2021 F. Jin, E. Yang, The motivic nearby cycle in positive characteristic, arXiv:2107.08603.
- 2020 F. Jin, Local terms of the motivic Verdier pairing, arXiv:2010.09292.
- 2020 F. Jin, H. Xie, A Gersten complex on real schemes, arXiv:2007.04625.
- 2018 F. Jin, *Algebraic G-theory in motivic homotopy*, arXiv:1806.03927. Other texts
- 2012 F. Jin, *Introduction aux motifs de Voevodsky*, fourth year thesis at ENS under the supervision of Frédéric Déglise.
- 2010 S. Franceschi, F. Jin, *Irrationnalité, transcendance et indépendance* Q-linéaire des valeurs de la fonction zêta aux points entiers, CultureMATH-ENS Paris, march 2011, first year thesis at ENS under the supervision of Joël Merker.

Talks

- 2021.07 A Gersten complex on real schemes, seminar, Peking University.
- 2021.06 A Gersten complex on real schemes, Oberseminar Topologie, Universität Osnabrück.
- 2021.02 **A Gersten complex on real schemes**, seminar on \mathbb{A}^1 -topology, motives and K-theory, Euler International Mathematical Institute in St.Petersburg.
- 2020.11 **Trace maps in motivic homotopy**, *seminar on virtual fundamental classes*, Universität Duisburg-Essen.
- 2020.11 A Gersten complex on real schemes, RTG seminar, Universität Duisburg-Essen.
- 2020.11 **The Chern-Schwartz-MacPherson class**, seminar on virtual fundamental classes, Universität Duisburg-Essen.
- 2020.10 **Absolute purity in motivic homotopy theory**, *seminar*, Peking University.
- 2020.08 **Absolute purity in motivic homotopy theory**, 2nd Kyoto-Hefei Workshop on Arithmetic Geometry, Kyoto University.
- 2020.06 **Quasi-smooth pullbacks on algebraic cobordism**, seminar on derived algebraic geometry and algebraic cobordism, Universität Duisburg-Essen.
- 2020.05 Introduction to derived algebraic geometry I: derived schemes and the cotangent complex, seminar on derived algebraic geometry and algebraic cobordism, Universität Duisburg-Essen.
- 2020.01 **Logarithmic localized intersection product**, seminar on Bloch's conductor formula, Universität Duisburg-Essen.
- 2019.11 **The Ogg-Shafarevich formula**, *seminar on Bloch's conductor formula*, Universität Duisburg-Essen.
- 2019.10 **Absolute purity in motivic homotopy theory**, *seminar*, Bergische Universität Wuppertal.

- 2019.10 **The characteristic class of a motive**, *SPP 1786 Jahrestagung*, Universität Duisburg-Essen.
- 2019.05 **The motivic nearby fiber**, seminar on $K_0(Var_k)$, motivic integration and characteristic classes, Universität Duisburg-Essen.
- 2019.04 The characteristic class of a motive, motivic seminar, Universität Zürich.
- 2019.02 Fundamental Classes in Motivic Homotopy Theory, seminar, Tongji University.
- 2018.11 **Presentability, compact and dualizable objects**, workshop "The universality of A¹-motivic stable homotopy following Robalo", Université de Bourgogne.
- 2018.10 **Mumford's infinite dimensionality theorem**, seminar on 0-cycles and related topics, Universität Duisburg-Essen.
- 2018.08 **Category of spectra and algebraic** *K***-theory**, *seminar* "*K*-theory, *determinant and epsilon factor*", Universität Regensburg.
- 2018.04 **Basic categorical notions in infinity categories**, *seminar "Introduction to infinity categories"*, Universität Duisburg-Essen.
- 2018.04 **The Goodwillie theorem**, seminar "Algebraic K-theory and topological cyclic homology", Universität Duisburg-Essen.
- 2018.02 **Representability of algebraic** K**-theory in motivic homotopy**, *Winter School:* \mathbb{A}^1 -Homotopy Theory, Freiburg Institute for Advanced Studies.
- 2017.12 **Lambda operations and Riemann-Roch theorems**, seminar "Motivic Sheaves", Universität Regensburg.
- 2017.05 Artin representability theorem, Higher Invariant Oberseminar, Universität Regensburg.
- 2017.05 **Completely decomposable topologies and cd-structures**, *seminar "Motivic Sheaves"*, Universität Regensburg.
- 2017.01 **Borel-Moore motivic homology and weight structures**, *SCMS Seminar*, Shanghai Center for Mathematical Sciences, Fudan University.
- 2016.12 **Borel-Moore motivic homology and weight structures**, *SFB-Seminar*, Universität Regensburg.
- 2016.11 **Motivic cohomology following Voevodsky**, seminar "Around the Hopkins-Morel-Hoyois isomorphism", Universität Regensburg.
- 2016.01 Chern classes and computations of Chow groups of SL(E), workshop "A conjecture of Suslin according to Merkurjev", ENS Lyon.
- 2015.12 **Cycle complexes associated to cycle modules**, workshop "A conjecture of Suslin according to Merkurjev", ENS Lyon.
- 2015.09 **Borel-Moore motivic homology and weight structure on mixed motives**, Seminars of Arithmetic and Motivic Geometry, Université Paris 13.
- 2014.10 The Chow-Künneth decomposition, workshop, ENS Lyon.
- 2013.06 The coniveau spectral sequence and motives, seminar Mathjeunes, ENS Paris.
- 2013.05 **The monodromy of the Dwork family**, workshop "Around Fermat's Last Theorem", ENS Paris.
- 2011.05 **Shellability and lexicographical shellability**, workshop "Simplicial methods in algebra and topology", under the supervision of Benoît Fresse, ENS Paris.
- 2011.03 Ehrhard's inequality for the Gaussian measure by the heat semi-group, workshop "Isoperimetric inequalities", under the supervision of Dario Cordero-Erausquin, ENS Paris.

- 2010.12 **Lehmer's problem and Dobrowolski's theorem**, workshop "Algebra and Geometry", with Ruslan Maximau, under the supervision of Nicolas Ratazzi, ENS Paris.
- 2010.12 **Higher categories and topological quantum field theory**, *workshop*, with François-Régis André and Olivier Wang, under the supervision of Grégory Ginot, ENS Paris.

Conferences and events

- 2021.06 **Conference on Arithmetic Geometry in honor of Luc Illusie**, *conference*, Morning-side Center of Mathematics, Beijing (online conference).
- 2021.02 **Higher Homotopical Structures, Opening Workshop**, *Intensive Research Program*, Centre de Recerca Matemàtica, Barcelona (online conference).
- 2020.09 **Motivic Geometry**, *conference*, The Centre for Advanced Study, Norwegian Academy of Science and Letters, Oslo (online conference).
- 2020.08 **2nd Kyoto-Hefei Workshop on Arithmetic Geometry**, *conference*, Kyoto University, Kyoto (online conference).
- 2020.07 **Motivic, Equivariant and Non-commutative Homotopy Theory**, *summer school*, Institut des Hautes Etudes Scientifiques, Bures-sur-Yvette (online conference).
- 2019.10 **SPP 1786 Jahrestagung**, *conference*, Universität Duisburg-Essen, Essen.
- 2019.09 School on Motives and Stacks, summer school, Universität Duisburg-Essen, Essen.
- 2019.09 **Computations in motivic homotopy theory**, *autumn school*, Universität Regensburg, Regensburg.
- 2018.11 **The universality of** A¹**-motivic stable homotopy following Robalo**, *workshop*, Université de Bourgogne, Dijon.
- 2018.07 **Motives and Algebraic Cycles**, *conference*, Freiburg Institute for Advanced Studies, Freiburg.
- 2018.05 **Motivic homotopy theory and refined enumerative geometry**, *conference*, Universität Duisburg-Essen, Essen.
- 2018.03 Motives in Tokyo, on the occasion of Shuji Saito's 60th Birthday, conference, University of Tokyo, Tokyo.
- 2018.02 *K*-theory, \mathbb{A}^1 -homotopy and quadratic forms, conference, University of Warwick, Coventry.
- 2018.02 **Winter School:** A¹-**Homotopy Theory**, *winter school*, Freiburg Institute for Advanced Studies, Freiburg.
- 2017.07 **Motives:** arithmetic, algebraic geometry and topology under the white-blue sky, conference, Ludwig-Maximilians-Universität, Munich.
- 2017.06 **Etats de la Recherche: Derived Algebraic Geometry and Interactions**, *conference*, Institut de Mathématiques de Toulouse, Toulouse.
- 2017.05 **K-Theory and Related Fields**, *Hausdorff Trimester Program*, Hausdorff Research Institute for Mathematics, Bonn.
- 2017.03 **Hot Topics: Galois Theory of Periods and Applications**, *conference*, Mathematical Sciences Research Institute, Berkeley.
- 2016.10 Cubic fourfolds, hyper-Kähler varieties and algebraic cycles, conference with minicourse by Claire Voisin, Institut Camille Jordan, Lyon.
- 2016.06 **Aspects pro-finis dans la topologie**, *Journée de Géométrie et Topologie Clermont-Ferrand-Grenoble-Lyon*, ENS Lyon, Lyon.

- 2016.06 **Algèbre et Théorie des Nombres, Rencontres Lyon/Ottawa**, *conference*, Institut Camille Jordan, Lyon.
- 2015.06 **Mathematics of the 21st century: the vision of Alexander Grothendieck**, *conference*, Université de Montpellier, Montpellier.
- 2015.05 **Géométrie, arithmétique et physique: autour des motifs**, *95e rencontre entre mathématiciens et physiciens théoriciens*, Institut de Recherche Mathématique Avancée, Strasbourg.
- 2014.09 **(A)round forms, cycles and motives**, *conference*, Johannes Gutenberg-Universität Mainz, Mainz.
- 2014.08 **International Conference on** *K***-Theory and Related Topics**, *conference*, Chinese Acad. of Sciences, Beijing.
- 2014.06 Valeurs spéciales de fonctions L, summer school, ENS Lyon, Lyon.
- 2013.09 **Motivic Galois Groups**, *summer school/conference*, Alfréd Rényi Institute of Mathematics, Budapest.
- 2013.07 **International Congress of Chinese Mathematicians**, National Taiwan University, Taipei.
- 2013.06 **Géométrie Arithmétique** *p***-adique**, *conference*, ENS Lyon, Lyon.
- 2012.01 Arithmetic, Motives and Moduli Spaces, colloquium, ENS Paris, Paris.
- 2011.10 **Galois bicentenary conference**, *conference*, Institut des Hautes Etudes Scientifiques, Bures-sur-Yvette.
- 2011.06 **Motives and Milnor conjecture**, *summer school*, Institut de Mathématiques de Jussieu, Paris.
- 2010.10 Journée d'exposés sur les travaux de Gregori Margulis, ENS Paris, Paris.

Teaching experience

- 2020-2021 **Exercise sessions for the course** *Mathematical Analysis II*, undergraduate course, Tongji University.
- 2018-2019 Algebraic Topology II, graduate course, Universität Duisburg-Essen.
- 2018-2019 *Introduction to Topology*, undergraduate course, Universität Duisburg-Essen.
- 2017-2018 Algebraic Topology II, graduate course, Universität Duisburg-Essen.
- 2017-2018 **Exercise sessions for the course** *Algebraische Topologie*, *graduate course*, Universität Regensburg.
- 2016-2017 **Exercise sessions for the course** *Higher category theory and homotopical algebra*, graduate course, Universität Regensburg.
- 2013-2016 Exercise sessions for the course Algèbre 2, third year undergraduate course, ENS Lyon.
- 2014-2016 Exercise sessions for the course *Algèbre 1*, third year undergraduate course, ENS Lyon.
- 2013-2014 Oral examiner at the CPES class, first year undergraduate class, ENS Lyon.

Linguistic skills

Chinese Native

English Fluent

French Fluent

Japanese Elementary

German Beginner