Ten career-best research outputs

- [1] Caspers M., Potapov D., Sukochev F., Zanin D. Weak type commutator and Lipschitz estimates: resolution of the Nazarov-Peller conjecture. Amer. J. Math., to appear.
- [2] Sukochev, F.; Zanin, D. Connes integration formula for the noncommutative plane. Comm. Math. Phys. **359** (2018), no. 2, 449–466.
- [3] Connes A., Sukochev F., Zanin D. Trace Theorem for quasi-Fuchsian groups. Mat. Sb. **208** (2017), no. 10, 59–90.
- [4] Junge M., Sukochev F., Zanin D. Embeddings of symmetric operator spaces into \mathcal{L}_p -spaces on finite von Neumann algebras. Adv. Math. **312** (2017), 473–546.
- [5] Lord S., McDonald E., Sukochev F., Zanin D. Quantum differentiability of essentially bounded functions on Euclidean space. J. Funct. Anal. **273** (2017), no. 7, 2353–2387.
- [6] Jiao Y., Sukochev F., Zanin D. Johnson-Schechtman and Khinchine inequalities in noncommutative probability theory. J. Lond. Math. Soc. (2) **94** (2016), no. 1, 113–140.
- [7] Carey A., Rennie A., Sukochev F., Zanin D. Universal measurability and the Hochschild class of the Chern character. J. Spectr. Theory 6 (2016), 1–41.
- [8] Dykema K., Sukochev F., Zanin D. A decomposition theorem in II₁-factors. J. Reine Angew. Math. **708** (2015), 97–114.
 - [9] Sukochev F., Zanin D. Which traces are spectral? Adv. Math. 252 (2014), 406–428.
- [10] Sukochev F., Zanin D. Traces on symmetrically normed operator ideals. J. Reine Angew. Math. 678 (2013), 163–200.

Authored books

[11] Lord S., Sukochev F., Zanin D. Singular traces: Theory and Applications. De Gruyter Studies in Mathematics. Walter de Gruyter, Berlin, first edition, 2013.

Edited books

Book chapters

Refereed journal articles

- [12] Ber A., Sukochev F., Zanin D. Heisenberg relation for locally measurable operators. Adv. Math. **335** (2018), 211–230.
- [13] Connes A., McDonald E., Sukochev F., Zanin D. Conformal trace theorem for Julia sets of quadratic polynomials. Ergodic Theory Dynam. Systems. (published online).
- [14] Potapov D., Sukochev F., Tomskova A., Zanin D. Frechet differentiability of the norm of L_p -spaces associated with arbitrary von Neumann algebras. Trans. AMS, to appear.
- [15] Dykema K., Noles J., Zanin D. Decomposability and norm convergence properties in finite von Neumann algebras. Integral Equations Operator Theory **90** (2018), no. 5, Art. 54, 32 pp.
- [16] Jiao Y., Zhou D., Wu L., Zanin D. Noncommutative dyadic martingales and Walsh-Fourier series. J. Lond. Math. Soc. (2) **97** (2018), no. 3, 550–574.
- [17] Levitina G., Sukochev F., Vella D., Zanin D. Schatten class estimates for the Riesz map of massless Dirac operators. Integral Equations Operator Theory 90 (2018), no. 2, Art. 19, 36 pp.
- [18] Ber A., Chilin V., Sukochev F., Zanin D. Fuglede-Putnam theorem for locally measurable operators. Proc. Amer. Math. Soc. **146** (2018), no. 4, 1681–1692.
- [19] Dykema K., Sukochev F., Zanin D. An upper triangular decomposition theorem for some unbounded operators affiliated to II_1 -factors. Israel J. Math. **222** (2017), no. 2, 645–709.
- [20] Sukochev F., Usachev A., Zanin D. Singular traces and residues of the ζ -function. Indiana Univ. Math. J. **66** (2017), no. 4, 1107–1144.
- [21] Dykema K., Sukochev F., Zanin D. Determinants associated to traces on operator bimodules. J. Oper. Th. **78**:1 (2017), 119–134.
- [22] Sukochev F., Zanin D. Fubini theorem in noncommutative geometry. J. Funct. Anal. **272** (2017), no. 3, 1230–1264.
- [23] Sukochev F., Tulenov K., Zanin D. Nehari type theorem for non-commutative Hardy spaces. J. Geom. Anal. 27 (2017), no. 3, 1789–1802.
- [24] Jiao Y., Sukochev F., Zanin D., Zhou D. Noncommutative martingale inequalities in symmetric operator spaces. J. Funct. Anal. **272** (2017), no. 3, 976–1016.
- [25] Carey A., Gesztesy F., Grosse H., Levitina G., Potapov D., Sukochev F., Zanin D. *Trace formulas for a class of non-Fredholm operators: a review*. Reviews in Mathematical Physics, Vol. 28, No. 10 (2016) 1630002.
- [26] Dykema K., Noles J., Sukochev F., Zanin D. On reduction theory and Brown measure for closed unbounded operators. J. Funct. Anal. **271** (2016), no. 12, 3403–3422.
- [27] Dykema K., Sukochev F., Zanin D. Algebras of Log-Integrable Functions and Operators. Complex Anal. Oper. Theory. 10 (2016), no. 8, 1775–1787.
- [28] Jiao Y., Sukochev F., Xie G., Zanin D. Φ-moment inequalities for independent and freely independent random variables. J. Funct. Anal. 270 (2016), no. 12, 4558–4596.

- [29] Carey A., Gesztesy F., Levitina G., Potapov D., Sukochev F., Zanin D. On index theory for non-Fredholm operators: a (1+1)-dimensional example. Math.Nachr. **289** (2016), no. 5-6, 575-609.
- [30] Aubrunn G., Sukochev F., Zanin D. Catalysis in the trace class and weak trace class ideals. Proc. Amer. Math. Soc. 144 (2016), no. 6, 2461–2471.
- [31] Dykema K., Sukochev F., Zanin D. Holomorphic functional calculus on upper triangular forms in finite von Neumann algebras. Illinois J. Math. **59** (2015), no. 3, 819–824.
- [32] Astashkin S., Sukochev F., Zanin D. On uniqueness of distribution of a random variable whose independent copies span a subspace in L_p . Studia Math. **230** (2015), no. 1, 41–57.
- [33] Semenov E., Sukochev F., Usachev A., Zanin D. Banach limits and traces on $\mathcal{L}_{1,\infty}$. Adv. Math. **285** (2015), 568–628.
- [34] Potapov D., Sukochev F., Usachev A., Zanin D. Singular traces and perturbation formulae of higher order. J. Funct. Anal. **269** (2015), no. 5, 1441–1481.
- [35] Caspers M., Potapov D., Sukochev F., Zanin D. Weak type estimates for the absolute value mapping. J. Operator Theory **73** (2015), no. 2, 361–384.
- [36] Sukochev F., Usachev A., Zanin D. Dixmier traces generated by exponentiation invariant generalised limits. J. Noncommut. Geom. 8 (2014), no. 2, 321–336.
- [37] Potapov D., Sukochev F., Tomskova A., Zanin D. Frechet differentiability of the norm of L_p -spaces associated with arbitrary von Neumann algebras. C. R. Math. Acad. Sci. Paris **352** (2014), no. 11, 923–927.
- [38] Astashkin S., Sukochev F., Zanin D. Disjointification inequalities in symmetric quasi-Banach spaces and their applications. Pacific J. Math. **270** (2014), no. 2, 257–285.
- [39] Potapov D., Sukochev F., Zanin D. Krein's trace theorem revisited. J. Spectr. Theory 4 (2014), no. 2, 415–430.
- [40] Sukochev F., Zanin D. Dixmier traces are weak* dense in the set of all fully symmetric traces. J. Funct. Anal. **266** (2014), no. 10, 6158–6173.
- [41] Levitina G., Pietsch A., Sukochev F., Zanin D. Completeness of quasi-normed operator ideals generated by s-numbers. Indag. Math. (N.S.) **25** (2014), no. 1, 49–58.
- [42] Sukochev F., Usachev A., Zanin D. Generalized limits with additional invariance properties and their applications to noncommutative geometry. Adv. Math. **239** (2013), 164–189.
- [43] Sukochev F., Usachev A., Zanin D. On the distinction between the classes of Dixmier and Connes-Dixmier traces. Proc. Amer. Math. Soc. 141 (2013), no. 6, 2169–2179.
- [44] Sukochev F., Zanin D. Johnson-Schechtman inequalities in the free probability theory. J. Funct. Anal. **263** (2012), no. 10, 2921–2948.
- [45] Sukochev F., Zanin D. ζ -function and heat kernel formulae. J. Funct. Anal. **260** (2011), no. 8, 2451–2482.
- [46] Sedaev A., Sukochev F., Zanin D. *Lidskii-type formulae for Dixmier traces*. Integral Equations Operator Theory **68** (2010), no. 4, 551–572.
- [47] Kalton N., Sukochev F., Zanin D. Orbits in symmetric spaces. II. Studia Math. $\mathbf{197}$ (2010), no. 3, 257-274.
- [48] Astashkin S., Zanin D., Semenov E., Sukochev F. *The Kruglov operator and operators defined by random permutations*. (Russian) Funktsional. Anal. i Prilozhen. **43** (2009), no. 2, 3–18; translation in Funct. Anal. Appl. **43** (2009), no. 2, 83–95.
 - [49] Sukochev F., Zanin D. Orbits in symmetric spaces. J. Funct. Anal. 257 (2009), no. 1, 194–218.
- [50] Sukochev F., Zanin D. Khinchin inequality and Banach-Saks type properties in rearrangement-invariant spaces. Studia Math. 191 (2009), no. 2, 101–122.
- [51] Ganikhodzhaev N., Zanin D. On a necessary condition for the ergodicity of quadratic operators defined on a two-dimensional simplex. (Russian) Uspekhi Mat. Nauk **59** (2004), no. 3 (357), 161–162; translation in Russian Math. Surveys **59** (2004), no. 3, 571–572.

Fully refereed conference proceedings

Additional research outputs (including non-traditional research outputs)