

**Papers in *J. Funct. Anal.* (2), *J. Operator Theory* (4), *Studia Math.* (6), and *Appl. Comput. Harmon. Anal.* (2) during the last 5 years (2018- March 2023)
14 items**

[MR4309447](#) Reviewed [Amini-Harandi, Alireza](#); [Doust, Ian](#); [Robertson, Gavin](#) Roundness properties of Banach spaces. *J. Funct. Anal.* **281** (2021), no. 10, Paper No. 109230, 35 pp. (Reviewer: Jan Hendrik Fourie) [46B20](#) ([46B25](#) [46E30](#))

[MR3771840](#) Reviewed [Acosta, María D.](#); [Mastyło, Mieczysław](#); [Soleimani-Mourchehkhordi, Maryam](#) The Bishop-Phelps-Bollobás and approximate hyperplane series properties. *J. Funct. Anal.* **274** (2018), no. 9, 2673–2699. (Reviewer: Florian Horia Vasilescu) [46B20](#) ([47B99](#))
[10 Citations](#)

[MR4373138](#) Reviewed [Eskandari, Rasoul](#); [Frank, Michael](#); [Manuilov, Vladimir M.](#); [Moslehian, Mohammad Sal](#) B -spline interpolation problem in Hilbert C^* -modules. *J. Operator Theory* **86** (2021), no. 2, 275–298. [46L08](#) ([46L05](#) [47A62](#))

[MR4272762](#) Reviewed [Asadi, Mohammad B.](#); [Asadi-Vasfi, M. Ali](#) The radius of comparison of the tensor product of a C^* -algebra with $C(X)$. *J. Operator Theory* **86** (2021), no. 1, 31–50. (Reviewer: Qihui Li) [46L35](#) ([19K14](#) [46L80](#))
[1 Citation](#)

[MR3835453](#) Reviewed [Faal, Ramin](#); [Kasprzak, Paweł](#) Group-like projections for locally compact quantum groups. *J. Operator Theory* **80** (2018), no. 1, 153–166. (Reviewer: Panagiotis Batakidis) [46L65](#) ([43A05](#))
[4 Citations](#)

[MR3764143](#) Reviewed [Hedayatian, Karim](#); [Mohammadi-Moghaddam, Amir](#) Some properties of the spherical m -isometries. *J. Operator Theory* **79** (2018), no. 1, 55–77. (Reviewer: Ameer Athavale) [47A13](#) ([47B47](#))
[8 Citations](#)

[MR4460221](#) Reviewed [Haghmaram, Pouya](#); [Golpaigani Fard, Shohreh](#); [Nourouzi, Kourosh](#) Diversity-normed spaces and diversity embeddings. *Studia Math.* **267** (2022), no. 1, 19–35. (Reviewer: Johann Langemets) [46B04](#) ([30L05](#) [46B85](#))

[MR4440677](#) Reviewed [Dadkhah, Ali](#); [Moslehian, Mohammad Sal](#); [Kian, Mohsen](#) Continuity of positive nonlinear maps between C^* -algebras. *Studia Math.* **263** (2022), no. 3, 241–266. [46L05](#) ([47A08](#) [47A63](#))

[MR4309853](#) Reviewed [Golbaharan, Azin](#); [Amiri, Sasan](#) Linear operators with range in a vector-valued Hölder function space. *Studia Math.* **261** (2021), no. 1, 109–119. (Reviewer: Ya-Shu Wang) [47B38](#) ([46E40](#))

[MR4121384](#) Reviewed [Asadi, Mohammad B.](#); [Behmani, Reza](#); [Joița, Maria](#) On the ternary domain of a completely positive map on a Hilbert C^* -module. *Studia Math.* [255 \(2020\), no. 1](#), 27–53. (Reviewer: A. K. Vijayarajan) [46L08 \(46L07\)](#)

[MR4054586](#) Reviewed [Marcoux, L. W.](#); [Radjavi, H.](#); [Yahaghi, B. R.](#) On $*$ -similarity in C^* -algebras. *Studia Math.* [252 \(2020\), no. 1](#), 93–103. (Reviewer: Kamran Sharifi) [46L05 \(47A05\)](#)

[MR3863064](#) Reviewed [Koushesh, M. R.](#) Ideals in $CB(X)$ arising from ideals in X . *Studia Math.* [245 \(2019\), no. 1](#), 33–99. (Reviewer: Batildo Requejo) [46J10 \(03E15 16S60 46E15 46E25 46H05 46J25 54C40\)](#)

[4 Citations](#)

[MR4135424](#) Reviewed [Cheshmavar, Jahangir](#); [Führ, Hartmut](#) A classification of anisotropic Besov spaces. *Appl. Comput. Harmon. Anal.* [49 \(2020\), no. 3](#), 863–896. [46E35 \(42B35 42C15 42C40\)](#)

[5 Citations](#)

[MR3824116](#) Reviewed [Amini, Arash](#); [Madani, Ramtin](#); [Unser, Michael](#) A universal formula for generalized cardinal B-splines. *Appl. Comput. Harmon. Anal.* [45 \(2018\), no. 2](#), 341–358. (Reviewer: Peter R. Massopust) [41A15 \(42C15 65D07 94A20\)](#)