1. Record Nr. UNINA9910813171303321 Autore Beresnevich Victor <1971-> **Titolo** Sums of reciprocals of fractional parts and multiplicative diophantine approximation / / Victor Beresnevich, Alan Haynes, Sanju Velani Providence, Rhode Island: .: American Mathematical Society, . [2020] Pubbl/distr/stampa ©2020 1-4704-5660-5 **ISBN** Descrizione fisica 1 online resource (92 pages) Collana Memoirs of the American Mathematical Society: volume 263, number 1276 11K6011J7111A5511J8311J2011J7011K3811J5411K0611K50 Classificazione Disciplina 512.7/3 Number theory -- Probabilistic theory: distribution modulo \$1\$; metric Soggetti theory of algorithms -- Diophantine approximation [See also 11Jxx] Number theory -- Probabilistic theory: distribution modulo \$1\$; metric theory of algorithms -- General theory of distribution modulo \$1\$ [See also 11J711 Number theory -- Probabilistic theory: distribution modulo \$1\$; metric theory of algorithms -- Irregularities of distribution, discrepancy [See also 11Nxx] Number theory -- Probabilistic theory: distribution modulo \$1\$; metric theory of algorithms -- Metric theory of continued fractions [See also 11A55, 11J70] Number theory -- Elementary number theory {For analogues in number fields, see 11R04} -- Continued fractions (For approximation results, see 11J70} [See also 11K50, 30B70, 40A15] Number theory -- Diophantine approximation, transcendental number theory [See also 11K60] -- Small fractional parts of polynomials and generalizations Continued fractions Diophantine analysis Number theory -- Diophantine approximation, transcendental number theory [See also 11K60] -- Continued fractions and generalizations [See also 11A55, 11K50] Number theory Number theory -- Diophantine approximation, transcendental number

theory [See also 11K60] -- Distribution modulo one [See also 11K06] Number theory -- Diophantine approximation, transcendental number theory [See also 11K60] -- Inhomogeneous linear forms Number theory -- Diophantine approximation, transcendental number

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Nota di contenuto	Sums of reciprocals Multiplicative Diophantine approximation Ostrowski expansion Estimates for n[alpha] - [gamma] A gaps lemma and its consequences Counting solutions to n[alpha] - [gamma] < [epsilon] Establishing the homogeneous results on sums of reciprocals Establishing the inhomogeneous results on sums of reciprocals Proofs of theorems 2.2, 2.3 and 2.4 Proof of theorem 2.1.