

K.Rudol - spis wybranych publikacji recenzowanych

- On spectral mappings theorems, *J. Math. Anal. Appl.* **97** (1983), 131-139. {Math. Reviews 85c: 46045}
- Extended spectrum of subnormal representations, *Bull. Polish Acad. Sci., Math.* **31** (1983), 361-368. {86c: 46063}
- Spectral mapping theorems for analytic functional calculi, *Operator Theory: Adv. Appl.* **17** (1986), 331-340. {88j: 47017}
- The spectrum of orthogonal sums of subnormal pairs, *Glasgow Math. J.* **30** (1988), 11-15. {89d: 47039}
- The generalised Wold decomposition for subnormal operators, *Int. Eqs. Operator Theory* **11** (1988), 420-436. {89m: 47019}
- Atomic - type decompositions in the Segal-Bargmann space, *Proc. Roy. Irish Acad.* **88** A (1988), 85-90. {90a: 46060}
- (J.Janas, K.R.) Toeplitz operators on the Bargmann space of infinitely many variables, *Operator Theory: Adv. Appl.* **43** (1990), 217-228. {92e: 47041}
- Conditionally convergent tensor products, *Int. Eqs. Operator Theory* **15**(1992), 697-705. {93d: 46126}
- On bundle shifts and cluster sets, *ibid.*, **12** (1989), 444-448. {91b: 47053}
- A model for analytic Toeplitz operators, *Studia Math.* **100** (1991) 81-86. {93a: 47030}
- Separation property and uniqueness of some spectra on H^∞ , *Bull. Polish Acad. Sci., Math.* **41** (1) (1993), 51-54. {97c:46063}
- (M.Kosiek, K.R.) A class of representing measures on the bidisc, *Univ. Iagell. Acta Math. (Zeszyty Naukowe UJ)* **33** (1996), 87-93.
- Subnormal operators of Hardy type, in: *Linear Operators*, Banach Center Publ., **38**, Inst. Math., Polish Acad. Sci., 1997, 315-324.
- (J.Janas, K.R) Toeplitz operators in infinitely many variables, in *Topics in Operator Theory, Operator Algebras and Applications, XV-th Internat. Conf. in Operator Theory, Timișoara 1994* A.Gheondea et al, Eds. IMAR, Bucharest 1995, 147-160.
- Spectra of subnormal Hardy – type operators, *Ann. Polon. Math.* **65** (1997), 213-222.
- Extensions of the Foiaş - Mlak spectral mapping theorem, *Univ. Iagell. Acta Math. (Zeszyty Naukowe UJ)* **34**, (1997), 101-111.
- Some results related to Beurling's theorem. *Univ. Iagell. Acta Math. (Zeszyty Naukowe UJ)* **38** (2000) Fasc. 38, 290-298
- Corona theorem and isometries *Opuscula Math.* **24** (2004),123-131
- Spectra of subnormal pairs, *Opuscula Math.* **27**, (2007), 301-304
- (Z.Ambroziński, K.R.) Matrices defined by frames, *Opuscula Math.* **29**, (2009), 365-375

- Matrices related to some Fock space operators, *Opuscula Math.* **31**, (2011), 289-296
- (M.Kosiek, K.R.) Fibers of the L^∞ algebra and disintegration of measures, *Arch. Math.* **97** (2011), 559-567, corrigendum -ibidem, **100** (2013) 437-438,
- (M.Kosiek, K.R.) Dual algebras and A-measures, *Journal of function spaces.* 01/2014; 1-8.
- (W.Mikołajczyk, K.R.) Matrices of operators on some function spaces, *Current Trends in Analysis and Its Applications, Proc. of the 9th ISAAC Congress, Kraków 2013*, V.V. Mityushev, M.V. Ruzhansky, Eds., Birkhäuser, (2015), 689-694.