Team Kotani, published papers in FY 2009


4. Yohji Akama: Commutative Regular Shuffle Closed Languages, Noetherian Property, and Learning Theory, Lecture Notes in Computer Science 5457 (2009), 93-104. DOI: 10.1007/978-3-642-00982-2_8


8. Masaaki Harada and Akihiro Munemasa: On the classification of self-dual Z_k-codes, the Twelfth IMA International Conference on Cryptography and Coding, Springer Lecture Notes in Comp. Sci. 5921, 78-90. DOI:10.1007/978-3-642-10868-6_6

9. Koichi Betsumiya, Rowena A.L. Betty and Akihiro Munemasa: Mass formula for even codes over Z_8, the Twelfth IMA International Conference on Cryptography and Coding, Springer Lecture Notes in Comp. Sci. 5921, 65-77. DOI:10.1007/978-3-642-10868-6_5


11. U. C. Ji and N. Obata: Quantum stochastic integral representations of Fock space operators, Stochastics 81 (2009), 367-384. DOI:10.1080/17442500902919645


15. Sho Suda: Coherent configurations and triply regular association schemes obtained from spherical designs, to appear in J. Combin. Theory Ser. A.


