BIBLIOGRAPHY


On the Euler sequence space which include the spaces \( l_p \) and \( l_\infty \), Inform. Sci., 176(10)(2006), 1450-1462.

[3] Banach, S.:  
Theorie des operations lineaires, Warszawa (1932).

[4] Başar, F. and Altay, B.:  

[5] Bhardwaj, V.K. and Singh, N.:  

[6] Buck, R.C.:  
[7] Buck, R.C., Başar, F. and Altay, B.:

[8] Connor, J.S.:
The statistical and strong P-Cesaro convergence of sequences, Analysis, 8(1988), 47-63.

[9] Connor, J.S.:


[12] Esi, A. and Et, M.:

[13] Fast, H.:

[14] Fridy, J.A.:


[16] Garling, D.J.H.:


[18] Gurdal, M.:


[20] King, J.P.:


[21] Khan, V. A.:


[22] Khan, V. A.
On a new sequence spaces defined by Orlicz functions, 

[23] Khan, V. A.:

New lacunary strongly summable difference sequences and \( \Delta^m \)-lacunary almost statistical convergence, *Vietnam J. Math.*, 36 (2008), 405-413.

[24] Khan, V. A.:

On a new sequence spaces related to Orlicz sequence space, 

[25] Khan, V. A.:

On a new sequence spaces defined by Musielak Orlicz functions, *Studia Math.*, LV(2) (2010), 143-149.

[26] Khan, V. A.:


[27] Khan, V. A.:


[28] Khan, V. A.:

Some new generalized difference sequence spaces defined by a sequence of moduli, 
[29] Khan, V. A., Ebadullah, K., Esi, A., Khan, N. and Shafiq, M.:

On Paranorm Zweier I-Convergent Sequence Spaces,
ID 613501, 6 pages (U.A.E).


I-Pre-Cauchy Sequences and Orlicz functions,

[31] Khan, V. A., Ebadullah, K. and Suantai, S.:


[32] Khan, V. A., Ebadullah, K.:

On some I-convergent sequence spaces defined by a modulus function,

[33] Khan, V. A., Suantai, S. and Ebadullah, K.:

On Some I-Convergent Sequence Spaces Defined By a Sequence of Moduli,

[34] Khan, V. A. and Ebadullah, K.:

I-Convergent Difference Sequence Spaces Defined By a Sequence of Moduli,

[35] Khan, V. A., Ebadullah, K., Li, X.M. and Shafiq, M.

[36] Khan, V. A. and Ebadullah, K.:

[37] Khan, V. A. and Ebadullah, K.:
Zweier I-Convergent Sequence Spaces defined by Orlicz Function, Analysis., 2013(GERMANY), (ACCEPTED).

[38] Khan, V. A. and Ebadullah, K.:
On Zweier I-Convergent Sequence Spaces, ACTA MATHEMATICA SCIENTIA, (Submitted).

[39] Khan, V.A., Lohani, Q.M.D.:

[40] Khan, V. A. and Lohani, Q. M. D.:

[41] Khan, V. A. and Lohani, Q. M. D.:
On some almost lacunary strong convergence difference sequence spaces defined by a sequence of moduli, Mathematicki Vesnik, 60 (2008), 95-100.
[42] Khan, V. A. and Tabassum, S.:


[43] Khan, V. A. and Tabassum, S.:


[44] Khan, V. A. and Tabassum, S.:


[45] Khan, V. A. and Tabassum, S.:


[46] Khan, V. A. and Tabassum, S.:


[47] Khan, V. A. and Tabassum, S.:


[48] Khan, V. A. and Tabassum, S.:

[49] Khan, V. A. and Tabassum, S.:


[51] Kostyrko, P., Šalát, T., Wilczyński, W.:

[52] Köthe, G.:

[53] Kolk, E.:

[54] Kolk, E.:

[55] Lascarides, C.G.:
A study of certain sequence spaces of Maddox and generalization of a theorem of Iyer,


[62] Mursaleen, M.

[63] Nacano, H.:

[64] Ng, P.N. and Lee, P.Y.:

[65] Ostmann, H.H.:

[66] Parashar, S.D., Choudhary.:

[67] Raimi, R.A.:

[68] Ruckle, W.H.:

[69] Ruckle, W.H.

[70] Ruckle, W.H.:

[71] Šalát, T., Tripathy, B.C., Ziman, M.:

[72] Šalát, T., Tripathy, B.C., Ziman, M.:

[73] Schafer, P.:

[74] Schoenberg, I.J.:

[75] Şengönül, M.:

[76] Simons, S.:
[77] Singer, J.:

[78] Tripathy, B.C., Hazarika, M.:

[79] Tripathy, B.C., Hazarika, M.:

[80] Tripathy, B.C. and Hazarika, B.:

[81] Wang, C.S.:

[82] Wilansky, A.:

[83] Yan, Y.: