Topics & Abstract for the Shawnee Conference
on Summability & applications (SCSA)

November 6-8, 2009

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Topics:

Matrix maps in the classes \((S_r(p,\Delta), S_{\ell_\infty}(p))\) through the connection of the classes
\((S_r(p,\Delta), \ell_1), (S \ell_\infty(p), c)\) and \((\ell_1, c)\)

Abstract:

It is well known to us that “The heart of science lies not only on conclusion reached but lies on the method of observation & experimentation from which the conclusion is established” . So the technique/ method/ idea/ approach has crucial role in scientific inventions & innovations. In this paper too we deal on the matrix maps in the classes \((S_r(p,\Delta), S_{\ell_\infty}(p))\) through the connection of the classes
\((S_r(p,\Delta), \ell_1), (S \ell_\infty(p), c)\) and \((\ell_1, c)\)

by a new approach & some other new ideas also have been established. In light of the above mentioned matrix maps, we have dealt & studied with the works accomplished by Gaur, A.K. & Mursaleen, Jinlu Li & Baral K.M. in their respective research papers & hence we have established very new results by a new approach in the matrix maps of the classes \((S_r(p,\Delta), S_{\ell_\infty}(p))\). These ideas can be more useful for the scientific inventions, innovations & wider practical applications in the years to come.