

1.H.P. ADEYEMO (2008): On The Isomorphism of  $\text{Aut}(\mathbb{Z}_p)$ ,  $U$ -group,  $U(n)$  and Permutation group  $U^{\ast}$ . [i]Journal of the Nigerian Association of Mathematical Physics.[/i] Volume 13 pp.31-34

2. H.P ADEYEMO (2009):On The Group Structure and Root System of  $sl_n(\mathbb{F})$ . [i]Journal of the Nigerian Association of Mathematical Physics.[/i] Volume 15 pp 1-3 [url=<http://www.nampjournals.org>][color=blue]www.nampjournals.org[/color][/ur... abstract 15/index.html.

3.H.P ADEYEMO and S.A ILORI (2013):Order Relation On The Permutation Symbols in The Ehresmann Subvariety Class Associated To The Distinguished Monomials of Flag Manifolds. [i]Advances in Pure Mathematics[/i]. Vol.3 No.7 PP. 633-638, ([url=<http://www.scirp.org/journal/apm>][color=blue]http://www.scirp.org/journa...})

4 H.P ADEYEMO and S.A ILORI (2013):On The Distinguished Monomials Associated To The Permutation Symbols In The Ehresmann Cycle Class  $[(a_0, \dots, a_n), F]$  Of The Flag Manifold.[i] International Mathematical Forum, [/i]Vol.8 No.33 1641-1650

[url=<http://www.m-hikari.com/imf/imf-2013/33-36-2013/adeyemoIMF33-36-2013.pdf...>]