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**Buthinah A Bin Dehaish\*** (bbendehaish@kau.edu.sa). *Mann iteration presses for a new approach of nonexpansive mappings.*

Abstract Let  $(X, \|\cdot\|)$  be a Banach space. Let  $C$  be a nonempty, bounded, closed, and convex subset of  $X$  and  $T: C \rightarrow C$  be a monotone nonexpansive mapping. In this talk we will shown that a technique of Mann is fruitful in finding a fixed point of monotone nonexpansive mappings. (Received August 11, 2015)