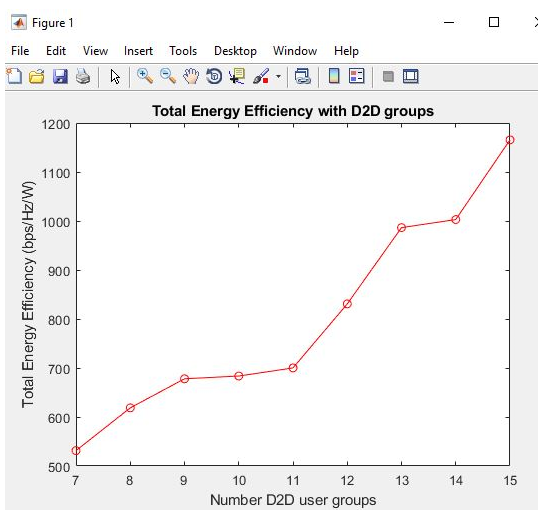
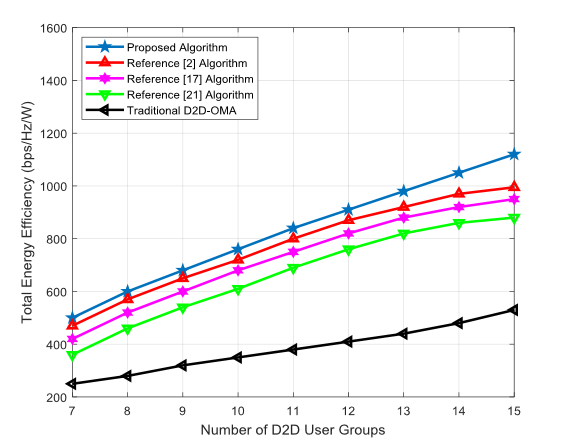
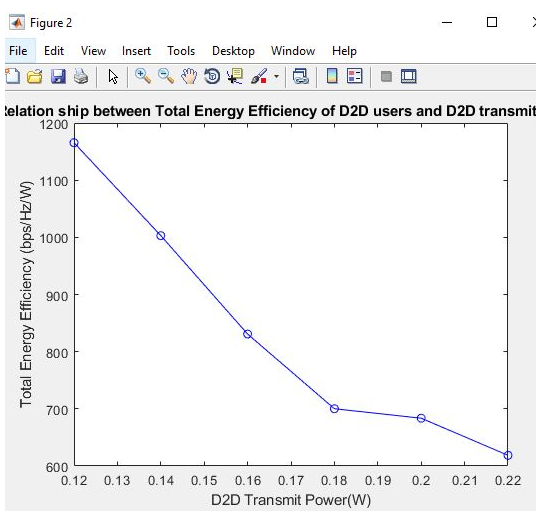
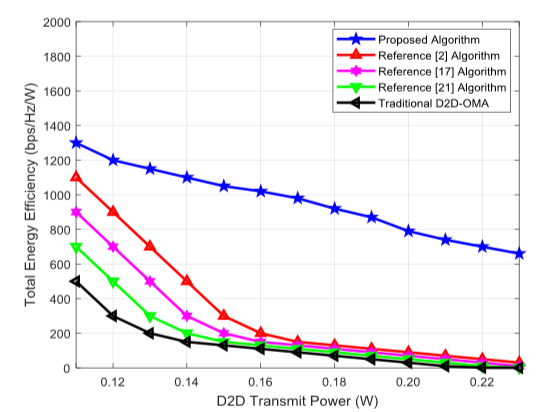
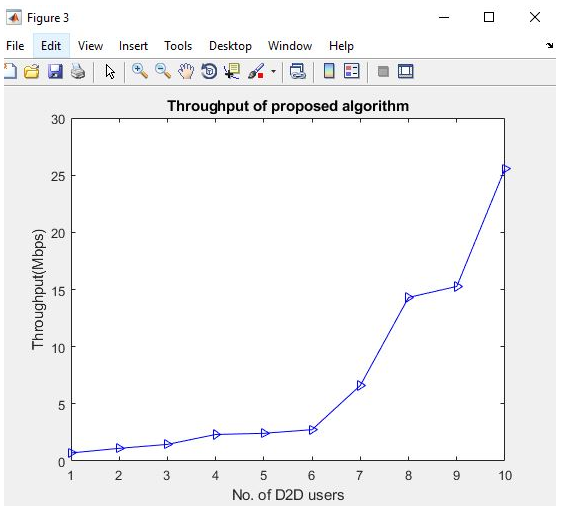
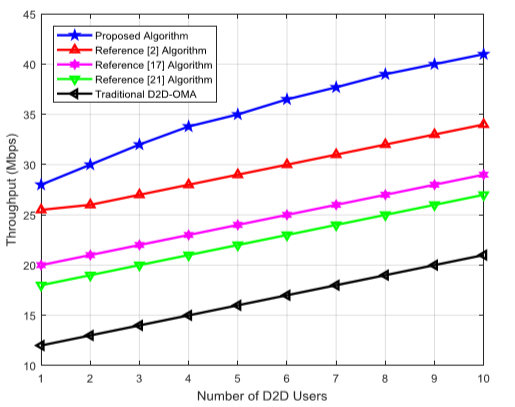
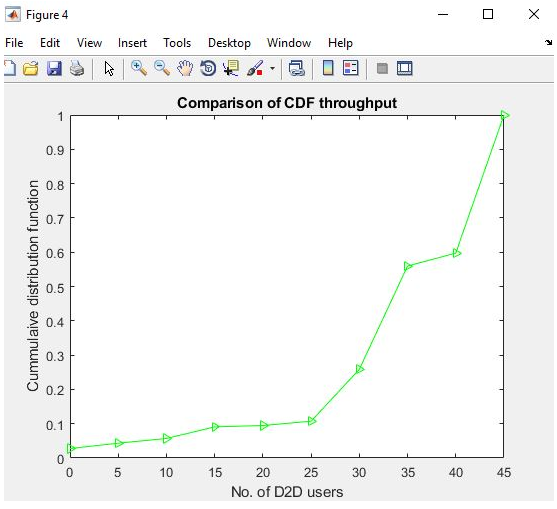
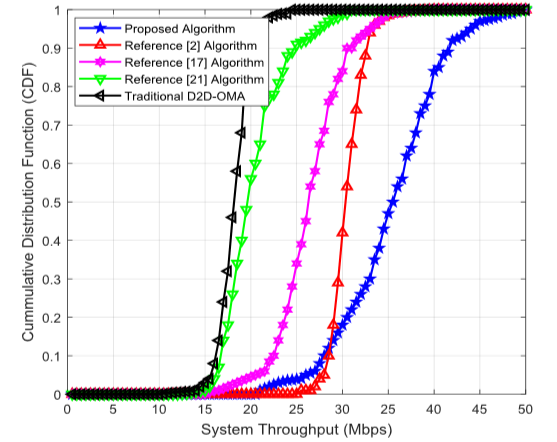
**Results comparision of base paper and ours**









In every row the first figure indicates the proposed algorithm which is in blue. This taken from base paper.