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Editorial

We present the following research in this issue.

In software development the character of natural language may impact by producing ambiguity and verifiability. To fix the problem *Patra Thitisathienkul* and *Nakornthip Prompoon* in their paper on “**Quality Assessment Method for Software Development Process Document based on Software Document Characteristics Metric**” proposed SDLC documents quality assessment method based on its characteristics which focus document contents and document structure. They have used Software Requirements Specifications (SRS) document as the illustration to the proposed method.

IN the next paper on “**A Heuristic Scheduling Algorithm for Distributed Systems with Workflow Constraints**”, the authors *Nasi Tantitharanukul*, *Juggapong Natwichai* and *Pruet Boonma* have proposed a trail-based algorithm called as ‘Large Trail First (LTF)’, which is an effective heuristic approach for scheduling problem in the distributed systems when workflows exist. They did experimentation and found that the results are more effective and efficient than the other three approaches including a well-known 2-approximation algorithm.

In the last paper on “**Improve Efficiency of Symmetric Travelling Salesman Problem by Applying Modified Crossover Operator**” the authors *Wafa’ Slaibi Alsharafat* and *Suhila farhan abu_owida* spot the light on using modified crossover method which is the Modified sequential constructive crossover and its impact on reaching optimal solution. To justify the relevance of parameters value in solving TSP, they conducted a set of comparative analysis which depended on crossover and its probability.

With these papers we complete now the fifth volume of the publication of the Journal of Intelligent Computing.

Editors