Do you recommend this algorithm in comparison to the other optimization algorithms that we have already seen? and What happens if we move the probability of the mutation? (González Loyola Martín Gabriel)

What is the main disadvantage of this algorithm? (Magallanes Flores Jordan Javier)

What are the conditions for the algorithm to converge to an optimal value? (José Luis Castro García)

Is there any modification for this algorithm that improves the performance? (Esquivel Valdez Alberto)

You mentioned advantages, are there any disadvantages for ASO? (Trujillo Carcamo Diego Aalexis)

What disadvantages does this algorithm have? (Ahuic rubi noemi sachez bernal)

have been developed other human-inspired swarm-intelligence methods?? (Luis Gerardo Garcia Reyes)

What is the main advantage of this algorithm? (Ortiz Peñaloza Jose Alfredo)

Is there any variable in this algorithm? (Ahuic rubi noemi sachez bernal)

are there other versions or optimizations for the algorithm? (Alejandro Cortez Tinoco)

The only variant of this algorithm is parallelization or is there another that improves the functionality of the algorithm (Edgar Arturo Cabañas Gámez)

Is this algorithm only intended to be taken as the basis for human beings? Is there any variant of with another anarchist animal? (Uriel Palomino Flores)

Does it depend on the characteristics of the entire society to converge to the global optimum or not necessarily? (Trujillo Carcamo Diego Alexis)

Is there a specific reason(apart from the fact that authors used to show great results from their work) that this algorithm showed a better performance in the schedule machine activities over the other algorithms? (Díaz Gómez Alfredo Tonatiuh)