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## An alternative solution for the repair of electrical breakdowns after natural disasters based on ant colony optimization

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#### Abstract

Abundant literature is available for the route planning based on meta-heuristic algorithms. However, most researches in this field are developed under normal scenarios (e.g. normal weather conditions). The natural disasters, such as hurricanes, on the contrary, impose hard constraints to these combinatorial problems. In this paper, a route-planning problem is solved, specifically, for the repair of electrical breakdowns that occur after natural disasters. The problem is modeled using an assignment-based integer programming formulation proposed for the Multiple Traveling Salesman Problem (mTSP). Moreover, this paper proposes the creative application of an algorithm based on Ant Colony Optimization (ACO), specifically Multi-type Ant Colony System (M-ACS), where each colony represents a set of possible global solutions. Ants cooperate and compete by means of "frequent" pheromone exchanges aimed to find a solution. The algorithm performance has been compared against other ACO variant, showing the efficacy of the proposed algorithm on realistic decision-making.

Keywords: Ant Algorithms, multiple traveling salesman problem, electrical breakdowns.

# Solución alternativa para la reparación de averías eléctricas posterior a desastres naturales usando optimización basada en colonias de hormigas

#### Resumen

En la literatura especializada existe abundante literatura sobre la aplicación de meta-heurísticas en la planeación de rutas. Sin embargo, la mayoría de las investigaciones en este campo han sido desarrolladas bajo escenarios normales (ejemplo bajo condiciones meteorológicas normales). Los desastres naturales, por ejemplo los huracanes, incrementan la complejidad en este tipo de problemas combinatorios. En este artículo se resuelve un problema de planeación de ruta, específicamente para la reparación de averías eléctricas que suceden posteriores a un desastre natural. El problema es modelado empleando una formulación entera basada en asignación para Múltiples Viajeros Vendedores (mTSP). Por otra parte, en el artículo se propone una aplicación creativa de un algoritmo de optimización basado en Colonia de Hormigas (ACO), específicamente Sistema de Hormigas Multi-tipos, donde cada colonia representa un conjunto de posibles soluciones globales del problema. Las hormigas cooperan y compiten mediante frecuentes intercambios de feromonas para buscar una solución del problema. El desempeño del algoritmo ha sido comparado con otras variantes de ACO, mostrando la eficacia del algoritmo propuesto en ambiente realístico de la toma de decisiones.

Palabras claves: Algoritmo de hormigas, múltiples agentes vendedores, averías eléctricas.

## 1. Introduction

The natural disasters are unwanted phenomena that humans must to deal. Unfortunately, many important services are interrupted during and after the disasters. Medical services, transportation (people and goods) and electricity are some of the main services that can be seriously damaged. Restore these services is top priority, which involve coordinated efforts among governments, private individuals and corporations [1].

Hurricanes are the more common natural disasters of Caribbean islands (e.g. in Cuba, the hurricane season comprises six months of the year). Strong winds are one of undesirable effects of these meteorological phenomena. The strong winds can destroy an electrical networks (mostly when the electrical networks are on the ground), causing many electrical breakdowns after the hurricanes. These breakdowns should be repaired in the smallest possible time.

On the other hand, the issue of the electrical breakdown repair in electricity distribution networks has been treated in literature [2]. However, the main contributions are addressed to develop new technologies in order to make much more efficient the distribution networks. Furthermore, in some other, the proper size of power network [3] and the system reliability [4] are studied. Regarding optimization decision, the common researches are focused on minimizing the network size, and in particular cases the multi-objective optimization are proposed, where the network size and the system reliability are optimized simultaneously [5].

Inevitably, the power networks can be subject of often breakdowns, which have to be repaired as soon as possible. Sometimes, the number of breakdowns reaches impressive values, particularly after natural disasters, such as hurricanes. Obviously, to repair such breakdowns both human and material resources are required in order to reestablish so valuable service (the electricity). However, facilitating the proper sequence to repair and the quick departure of these resources towards the breakdown place could be crucial in the decision-making. In general, for repairing the breakdown is disposed of limited fleet of vehicles, which transport the specialists and necessary resources to the repair.

When the repair sequence is planned, interesting constraints can be visualized. For instance, not all breakdowns have the same priority. Mostly, it depends on the region where the breakdown took place and the voltage level existing in the network line. Depending on the breakdown priorities, different repair time can be consumed for the repair activities. Another difficult situation occurs when an unexpected breakdown appears after dispatching the fleet of vehicle to the repairing process. Interestingly, the planning of repair sequence (route planning) in power networks resembles many extensions of Vehicle Routing Problems (VRPs). For instance, multiples vehicles must be assigned to different breakdowns (mTSP [6]), not all the repair times are the same (typical on the Traveling Repair Problems, TRP [7]) and dynamicity on the route process planning (is deep studied in the Dynamic Vehicle Routing Problems, DVRP [8-9]).

As a result of the above, this paper proposes one of the well-known mTSP formulation (assignment-based integer programming formulation), which seem more appropriate for modeling the case study set up in the city of Santa Clara (Cuba). A creative application of a novel ACO proposal is developed for the mentioned case study. The proposed algorithm, called Multi-type Ant Colony System (M-ACS) has been successfully applied to benchmark problems (see in [10]) overcoming a formidable solution approach for mTSP, the Lin-Kernighan heuristic.

In addition to the aforementioned, in this research, the algorithm is applied for real context, using multiple artificial ant colonies in order to solve the case study based on the mTSP formulation; each colony represents a set of possible global solutions of *m*m salesmen. Same type ants cooperate among them, sharing experiences through "frequent" pheromone exchange. Moreover, a competition between ant types (i.e. ants of different colonies) is also introduced in order to create certain diversity in the search process.

The remaining parts of the paper are structured as follows: in Section 2 is described the basic formulation of the case study. Subsequently, in the Section 3 is explained in details the application of M-ACS for the route planning in the repair of the electrical breakdowns, considering all problem complexity beside those aspects examined on the basic formulation (mTSP). An extensive experimentation is given in Section 4, including the algorithm performance analysis based on some statistical test. Finally, some conclusions are provided in Section 5.

#### 2. Basic formulation of the case study

The route planning to repair the electrical breakdown can be basically formulated as Multiple Traveling Salesman Problem (mTSP), due to some appreciable similarities with this well-known theoretical variant of the VRPs. The similarities reside in the classical dispatching of a homogeneous fleet of vehicles (with the technical staff to repair), to which a set of nodes (breakdowns) in the graph is assigned. Similar to the mTSP, the breakdowns are once visited by the vehicles and each breakdown can be visited by just one vehicle (salesman). The other particular characteristics of the case study (the occurrence of an unexpected breakdown and the priority level) will be examined in next sections, specifically when the algorithmic approach is proposed.

Formally, the mTSP can be defined on a graph G = (V, A), where V is the set of n nodes (vertices) and A is the set of arcs (edges). Let  $C = (c_{ij})$  be a cost (typically distance) matrix associated with A. The matrix C is said to be symmetric when  $c_{ij} = c_{ji}$ ,  $\forall (i, j) \in A$  and asymmetric otherwise. The aim of this discrete combinatorial problem is to find m routes (one for each salesman), which start and end in a same node (depot or dispatching center in the case study). Each salesman has to visit a node once and just one salesman can visit a node.

Several integer programming formulation have been proposed for the mTSP in literature, the most commonly used one is the assignment-based integer programming formulation [11]. In this mathematical description, the mTSP is usually formulated using an assignment-based double-index integer linear programming formulation. The decision variable can be defined as follows:

$$x_{ij} = \begin{cases} 1 & \text{if arc } (i,j) \text{ is used on a route,} \\ 0 & \text{otherwise.} \end{cases}$$
(1)

The general formulation of assignment-based integer programming of the mTSP can be given as follows:

$$\begin{array}{l} \text{minimize} \sum_{i=1}^{n} \sum_{j=1}^{n} c_{ij} \cdot x_{ij} \\ \text{s.t.} \end{array}$$

$$\sum_{j=2}^{n} x_{1j} = m, \qquad (3)$$

$$\sum_{j=2}^{n} x_{j1} = m,$$
 (4)

$$\sum_{\substack{i=1\\n}}^{n} x_{ij} = 1, \quad j = 2, \dots, n,$$
 (5)

$$\sum_{j=1}^{n} x_{ij} = 1, \quad i = 2, ..., n,$$
(6)

$$\sum_{i \in S} \sum_{j \in S} x_{ij} \le |S| - 1, \quad \forall S \subseteq V \setminus \{1\}, S \neq \emptyset, \quad (7)$$

$$x_{ij} \in \{0,1\}, \forall (i,j) \in A$$
 (8)

The expression (2) describes the fact that the objective of the problem is the minimization of the sum of the associated costs (distance) for each arc (i, j). The constraints (3) and (4) ensure that exactly *m* salesmen depart form and return back to node 1 (the dispatching center). Expressions (5) and (6) represent the classical assignment constraints. Finally, constraints (7) are used to prevent subtour-s (Subtour Elimination Constraints, SECs).

#### 3. M-ACS for route planning

The M-ACS applied as a solution alternative for the case study is taken from the original pseudocode reported in [11]. According to [11], there exist CO, as a set of colonies, which represent different group of global solutions of the

problem (repair tours). Each colony obtains a set of global solutions, where each ant of the colony obtain a repair tour, using an Ant Colony System (ACS) algorithm and during the route construction, the ants that belong to a same colony (type) cooperate, sharing experience through "frequent" pheromone exchange. However the different types of ants are also involved in a competition process, which is based on the fact that the ants are repulsed by the pheromone of ants that belong to other colony (other type of ants). Combining both mechanisms (collaboration as well as competition), a set of global solutions can be reached for all colonies (better exploration process as a main advantage), selecting the best solution after certain number of iterations.

#### 3.1. The adapted algorithm

Concretely, each artificial ant makes the repair tour; thus, a breakdown is chosen until all of them are included in the tour. For the selection of a (not yet visited) breakdown three aspects are taken into account in the M-ACS: how good was the choice of the breakdown before ( $\tau_{rs}$ , pheromone trails), how promising is the choice of that breakdown ( $\eta_{rs}$ , measure of desirability) and how good *were* the choices of that city for the other colonies ( $\phi_a(r, s)$ , colony pheromone trail). For this reason, one interesting characteristic of the M-ACS is the creation of a pheromone matrix for each ant type. In our M-ACS the pseudo-randomproportional rule either considers the experience earned by each colony. The state transition rules (consider, from the basic formulation that  $i \rightarrow r$  and  $j \rightarrow s$ ) are given by:

$$s = \begin{cases} \arg \max_{u \in J_{k}(r)} \{ [\tau(r, u)] \cdot [\eta(r, u)]^{\beta} \cdot [^{1}/_{\varphi_{a}}(r, s)]^{-\gamma} \} & \text{if } q \leq q_{0} \\ \\ S & \text{otherwise} \end{cases}$$
(9)  
$$S: p_{k}(s) = \begin{cases} \frac{[\tau(r, s)] \cdot [\eta(r, s)]^{\beta} \cdot [^{1}/_{\varphi_{a}}(r, s)]^{-\gamma}}{\sum_{u \in J_{k}(s)} [\tau(r, u)] \cdot [\eta(r, u)]^{\beta} \cdot [^{1}/_{\varphi_{a}}(r, u)]^{-\gamma}} & \text{if } s \in J_{k}(s) \\ 0 & \text{otherwise} \end{cases}$$
(10)

where  $\phi_a(r, s)$  indicates the average value of pheromone in the edge (r, s) taken from the other colonies, excluding the pheromone trail of colony *a* (current colony), after some number of iteration (*F*). Another parameter defined in the M-ACS is  $\gamma$ , which denotes the sensibility of each ant for using its own colony experience ( $\gamma = 0$ ) or also the experience of the remaining colonies ( $\gamma > 0$ ).

The frequent pheromone exchange is performed after a number of iteration F, where F is a user-defined parameter and can be established dividing the total number of iteration N in equal amount or as the user decides. Finally, the frequent pheromone exchange can be computed as follows:

$$\phi_{a}(\mathbf{r}, \mathbf{s}) = \frac{\sum_{\mathbf{c}o \in \mathbf{C}0; \ \mathbf{c}o \neq a} \phi_{\mathbf{c}o}(\mathbf{r}, \mathbf{s})}{\mathbf{C}0 - 1}$$
(11)

where index a indicates the current colony, which performs the pheromone update, taking the average

pheromone values of the other colonies, excluding its own pheromone trail.

The repulsion mechanism, between ants of different types, can be inferred from the term  $[\phi_a(r,s)]^{-\gamma}$  in the expressions (10) and (11). An ant that belongs to colony *a*, has less probability to choice the breakdown *s* if other ant types chosen this breakdown in the previous route constructions (the average pheromone value of the other ant types is increased). For this reason, ants of the same type have much more opportunities to preserve the chosen breakdowns when these are incorporated in the earliest route constructions.

The initial pheromone is obtained from Nearest Neighbor Heuristic (NN). As in previous research developed by [10], the heuristic starts with random node and then the other "non-visited-node" are incorporated according to the minimum traveled distance criterion.

The M-ACS pseudocode adapted to the case study

(Pseudocode 1) is detailed as:

```
initialize parameters
   obtain the initial solution (\Psi^{nn}) using NN
   heuristic
                           \Psi^{gb} \leftarrow \Psi^{nn}
   L_{gb} \leftarrow L_{nn} initiate the pheromone trail
   for each(r,s)
                      \tau(\mathbf{r},\mathbf{s}) = (\mathbf{n} \cdot \mathbf{L}_{gb})^{-1}
  end for
   do until IT = N
   ifIT \% N = F
                     then
                               (N:
                                       total
                                                 number
                                                              of
   iteration)
   exchange pheromone between colonies,
                                                            see
  Eq. (11)
   end if
   for each colonya
   for each ant k
  build a
                  solution
                                  ψ<sup>k</sup>
                                         using
                                                    (new-ant-
   solution)
   \text{if} L_k \leq L_{gb} \text{then}
                            L_{gb} = L_k\Psi^{gb} \leftarrow \Psi^k
   end if
   end for
   end for
  update the global pheromone trail (see in
   [11])
  IT = IT + 1 (IT: iteration)
   loop
```

Differing to [11], the subordinate pseudocodenew-antsolution is adapted to the real-life case study. Particularly, the main difference resides on the measure of desirability  $(\eta_{rs})$ , which becomes better when the distance is minimum, the vehicle available time is efficiently spent (maximum ratio in  $\frac{RT_s}{TAT}$ ) and the breakdown priority is highest (the three priority level are established according to the voltage level, being the electrical breakdowns that occur in 220KV and 33KV lines of the first priority level, the second priority level for those which occur in 4KV lines, and the third in electrical lines with voltage level under 4KV (more frequent)). The  $RT_s$  values in the Pseudocode (2) follow a probabilistic distribution, uniform, with different parameters depending upon breakdown priority degree.

```
Pseudocode
                          {2}:
                                        The
                                                     new-ant-solution
algorithm
initialize the parameters
locate ant k in depot
initialize traveled distance: L^k \leftarrow \mathbf{0}
while (ant k has not completed
                                                                              its
solution)
compute the desirability:
                       \eta(\mathbf{r}, \mathbf{s}) = \frac{1}{C_{\mathbf{r}, \mathbf{s}}} \cdot \frac{\mathbf{R}\mathbf{T}_{\mathbf{s}}}{\mathbf{T}\mathbf{A}\mathbf{T}} \cdot \mathbf{P}\mathbf{D}_{\mathbf{s}}
       C_{r,s} = \max(1, c_{r,s})
RT<sub>s</sub> = \begin{cases} U(45,60) & \text{if priority degree is 1} \\ U(25,35) & \text{if priority degree is 2} \end{cases}
                    U(10,20)
                                          if priority degree is 3
select next node s using expression (9) or
(10)
```

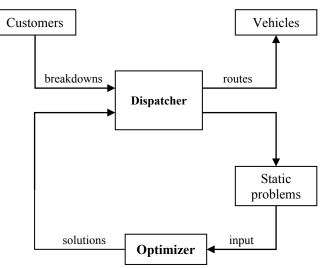


Figure 1. Optimization framework for dispatching the unexpected breakdowns. Source: The authors

```
update the local pheromone trail \tau(r,s), see [11]
update the tour: \psi^k \leftarrow \psi^k + \langle s \rangle
update traveled distance: L^k \leftarrow L^k + d_{ij}
end while
where the pseudocode terms are:
```

 $C_{r,s}$ : Road distance between the breakdown r and the breakdown s. RT<sub>s</sub>: Repair time consumed by the breakdown s. TAT: Total available time of the vehicles in charge of the breakdown repair.

 $PD_s$ : Priority level of the breakdown s ( $0 \le PD_s \le 1$ ).

#### 3.2. Treatment of the unexpected breakdowns

The proposal consists of two integrated modules (dispatcher and optimizer module), in which a sequence of static mTSP problems is created. **Dispatcher** module initializes all the data structures, controls the time, handle the occurrence of all breakdowns (pending breakdowns of unexpected breakdowns), provide to the **Optimizer** module the input data and update the routes according to the results of the Optimizer module. On the other hand, the Optimizer module is responsible for solving the static problems generated by the other module. The static problem solutions are given by M-ACS.

In the Pseudocode (3) the main actions suggested by the proposed framework are explained in details. The pseudocode show the steps that should be followed when some unexpected breakdowns occurs.

```
Pseudocode (3): Insertion of the unexpected breakdowns
initialize ()
time ← 0
Locate the vehicles at dispatching center
    PendingBreakdowns ← InitialBreakdowns()
do until PendingBreakdowns = {}
    breakdown arrival time ← time
```

```
create the static problem with the
breakdowns:
PendingBreakdowns +
NewBreakdowns (breakdown arrival time)
Solution = Optimizer module (static problems)
time = breakdown arrival time
Update the route of the vehicles
Update the PendingBreakdowns
Loop
```

### 3.3. Complexity analysis of M-ACS

The time complexity of ACO algorithms is mainly based on its search strategies, where a set of m ants develop a tour construction with complexity  $O(n^2)$  until a number of iterations is reached. The pheromone trails are stored in a matrix with  $O(n^2)$  entries (one for each edge) as in all ACO strategies [12]. In M-ACS a set of *CO* colonies is defined, each colony represents a subgroup of the total number of ants m. In the computational analysis this total number of colonies. This is because the pheromone exchange between the colonies, which only is performed every 10% of the iterations, takes  $O(n^2)$  as well and therefore does not increase the complexity of the standard pheromone updates within each colony. Yielding an overall time complexity of  $O(n^2)$ , equal to the other ACO strategies.

#### 4. Computational results

In this section the M-ACS algorithm is tested on a reallife case study, set up in the city of Santa Clara, Cuba. This city, with a 300 000 population, has been one the most affected by the hurricanes over the last twenty years [13]. Therefore, the decision making related with route planning after natural disasters has received great deal of attention for the local authorities. The company involved in the decision making process presents serious financial difficulties, in particular with the computational resources. Hence, the approximate algorithm proposed in the paper is aimed to facilitate such computational resource lacks.

This case study consists on route planning for repairing the electrical breakdowns after the hurricanes crossing the mentioned city. The Fig. 2 shows the road network of Santa Clara, where the traveled distance of each arc (r, s) in the network is calculated using the professional software *MapInfo* 6.0.

The *dispatching center* (the star in Fig. 2) and some electrical breakdowns after a devastating hurricane (e.g. hurricane IKE) are depicted as well. As we mention before, this case study can be modeled using the *assignment-based* formulation of the m-TSP, where each salesman represents a vehicle equipped with all resources for repair of the electrical breakdown.

The algorithm proposed in this paper was coded in JAVA and all experiments were executed on a microcomputer Intel Dual Core with 2.4 GHz, 4 GB RAM.

After a significant amount of executions, the parameters' values were tuned for the M-ACS applied to the case study. The aforementioned parameter setting has been supported by the ANOVA statistical technique, resulting significantly better

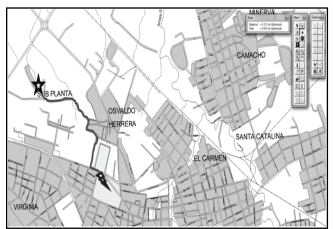


Figure 2. View of dispatch center in Santa Clara city. Source: *MapInfo 6.0*.

(minimum criterion) the objective function value with the following parameters:

- The  $q_0$  value is defined as 0.75;
- Parameters  $\alpha$ ,  $\beta$ ,  $\gamma$  were setting as 1;
- The evaporation coefficient  $\rho$  performs better as 0.1;
- Ten ants were assigned to each colony in the construction of solutions and;
- Every 10 iterations, 10% of the total number of iteration (100), occurs the pheromone exchange.

The temporal scope of the M-ACS application was shift of 8 hours. In this case is considered that the first moment in the route planning process (after the hurricane) starts at the beginning of the shift and every 30 minutes after the first moment is check for new unexpected breakdowns. If certain breakdown(s) occur(s), the proposed algorithm develops an insertion process to the previous route based on the strategy described in Pseudocode (3).

Tal	ble	1

Shift description in all decision making process.

	• •	Breakdowns			Unexpected	
Shift	Fleet size	Total	P1	P2	Р3	breakdown
01	8	126	6	2	118	16
02	12	196	4	8	184	21
03	4	109	2	2	105	11
04	15	435	7	12	416	37
05	16	338	12	8	318	27
06	11	291	11	14	266	30
07	20	455	20	12	423	52
08	12	288	7	8	273	32
09	8	351	14	19	318	36
10	6	78	2	6	70	5
11	23	128	3	7	118	13
12	4	211	7	15	189	21
13	10	514	19	18	477	34
14	13	432	16	23	393	45
15	11	134	3	5	126	8
16	16	218	9	12	197	15
17	13	543	27	21	495	42
18	21	122	6	13	103	11
19	15	215	8	12	195	19
20	12	312	7	14	291	31
a	1 .1					

Source: The authors

In this computational experiment the algorithm performance is compared with other classical ACO – variant, the Ant Colony System (ACS). Due to its – similarities (excepting the competition and cooperation process of colonies) with the proposed algorithm was not explained in Section 3. However, the typical parameters of this algorithm  $(q_0, \alpha, \beta, \rho$  and number of iteration) are tuned using the same values defined in M-ACS.

The computational experimentation is based on the application of the ACO variants (M-ACS and ACS) for 20 shifts, in which a high diversity (related with different priority degree and unexpected) of breakdowns are under consideration. In the Table 1 are showed the main characteristics of every shift, including the fleet size, total number of breakdown during 8 hours, quantity of breakdown according to the priority degree and the amount of unexpected breakdown that occurred after the first route planning.

Table 2 presents the objective function value (total traveled distance, in Km.) applying the solution approaches based on ACO, the M-ACS and ACS. The values in boldface represent the objective function value for each shift. First three columns indicate the shift code and the solution quality of both algorithmic approaches. The last column illustrates a descriptive analysis ( $\Delta$ ) which is developed according to the follow expression:

$$\Delta = \left[1 - \frac{\text{Sol}_{M-ACS}}{\text{Sol}_{ACS}}\right] \times 100$$
(12)

where  $Sol_{M-ACS}$  and  $Sol_{ACS}$  are the objective function values after applying the M-ACS and ACS respectively. A positive value of  $\Delta$  indicates in what percentage the proposed algorithm (M-ACS) overcomes the other ACO strategy (ACS); otherwise, the M-ACS performs worse than the ACS. The descriptive results depicted in Table 2 proof the efficacy of the proposed ACO solution approach (M-ACS). In only one shift, number 10, the classical ACS performs better regarding solution quality. It is quite interesting that only in minimum scale instance the ACS overcomes the M-ACS.

In addition to the descriptive analysis, a nonparametric test is applied aimed to know whether the average improvement ( $\Delta$ ) results significant. The objective function values have been introduced on the *IBM SPSS 21*, comparing both performance values (see in Table 3) using *Wilcoxon Signed Rank Test*. A *p*-value is computed for this test, depending of it, is determined whether the hypothesis is rejected (when *p*-value is lower than the significance value) or not.

Having closer look to the *p*-value figure can be decided that the M-ACS performs significantly better than the classical ACS, which means that the competition and cooperation process between colonies of ants is much more suitable in the route planning process to repair breakdowns which occur in power network distribution, the real-life case study examined in the present paper.

Table 2.	
Pasults of solution approaches of $\Lambda CO$ for all shift of the	once study

Results of solution approaches of ACO for all shift of the case study.				
Shift	M-ACS	ACS	Δ	
01	144.21	156.24	7.70	
02	222.96	293.83	24.12	
03	119.67	146.65	18.40	
04	532.01	612.56	13.15	
05	486.71	511.19	4.79	
06	312.19	336.91	7.34	
07	551.11	623.86	11.66	
08	424.13	458.13	7.42	
09	432.78	465.26	6.98	
10	100.34	93.56	-7.25	
11	150.32	162.44	7.46	
12	411.03	416.78	1.38	
13	623.21	648.19	3.85	
14	514.45	531.73	3.25	
15	114.13	126.11	9.50	
16	421.83	429.14	1.70	
17	661.36	664.21	0.43	
18	112.44	121.75	7.65	
19	401.92	418.33	3.92	
20	456.11	472.16	3.40	
Average			6.84	

Source: The authors

Results	of	Wi	lcoxon	Ś	test

	Comparison	p-value	Hypothesis
Shifts 120	M-ACS vs. ACS	0.001	Rejected
n	1		

Source: own creation using SPSS 20

### 5. Conclusions

In this paper, we have adapted and then applied a previous introduced ACO algorithm, called Multi-type Ant Colony System (M-ACS) (see in [11]), which significantly improves the performance of other efficient ACO strategy, the Ant Colony System (ACS). Comparison of our algorithm to classical ACO algorithm have shown that, the M-ACS is currently one the best performing variant for the Multiple Traveling Salesman Problem (mTSP), which have identified as the basic formulation in a realist route planning process to repair electrical breakdowns.

A case study, set up in the city of Santa Clara, confirms that our solution approach can be applied to real world instances. Thus, the proposed algorithm supports the decision making process related with the route planning to repair the electrical breakdown after natural disasters.

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