Optimal integration of wind energy with a shunt-FACTS controller for reductions in electrical power loss

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ABSTRACT

The integration of distributed generators (DGs) with flexible alternating current transmission systems (FACTS) can improve the performance of the grid system. In this study, we determine the location and optimal size of one type of DG, based on wind energy, with a shunt-FACTS control device called a static var compensator (SVC). The voltage profile is increased and the power loss reduced due to an improvement in performance from the maximizing load bus system scenario. Newton-Raphson power flow with a wind turbine generator (WTG) and SVC are formulated as a multi-objective problem called MLB system and minimizing system power loss ($P_{loss}$) by satisfying various system constraints, namely the loading limits, generation limits, voltage limits, and the small-signal stability. A variant of the genetic algorithm, called the non-dominated sorting genetic algorithm II (NSGA-II), is used to solve these conflicting multi-objective optimization problems. Modifications to the IEEE 14-bus standard and practical test system integrated to the WTG and SVC in the PSAT software are used as a test system. The simulation results indicate that the optimal allocation of the WTG and SVC, determined using the proposed technique, results in improved system performance, since all the specified constraints are met.

Keywords: Maximizing load bus, Non-dominated sorting genetic algorithm II, Power loss, Small-signal stability, Static var compensator, Wind turbine generator

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1. INTRODUCTION

The ever-increasing demand for electrical energy use must be met by increasing the capacity, security, and stability of power systems, including the processes of generation, transmission, and distribution. One way to simultaneously increase the power generation capacity and improve the performance of a power system is through the appropriate integration of distributed generators (DGs) into the grid system [1], [2]. In addition, the optimal installation of a flexible alternating current transmission system (FACTS) can improve the network, the voltage profile, and the equality, efficiency, and reliability of the system, and can reduce system power losses.

The optimal integration of DG units and FACTS controllers into the grid system can play a significant role in improving system performance, by reducing power loss, increasing the voltage profile, and increasing system reliability [3]. However, installing these devices in an unsuitable location and with inappropriate sizes can produce negative impacts, such as increased power losses and violations of system constraints.

Journal homepage: http://ijeecs.iaescore.com
constraints. Determining the extent to which a given type of DG, such as a wind turbine generator (WTG), can be integrated into the grid while keeping the power system safe is a time-consuming and challenging task. Several issues need to be considered, such as the long and short-term transient stability of the rotor angle, the frequency, voltage, and critical clearing time, and small signal stability analyses of the local, inter-area, torque, and control modes [4], [5]. In order to ensure the reliability, efficiency, stability, and performance of the system, these analyses require a knowledge of various wind energy penetration limits [6].

In many previous studies, various approaches to optimizing computational intelligence have been proposed in relation to planning the placement of the DG and FACTS. An optimization search backtracking algorithm for the allocation of multi-type generators was used in [7] to improve the operating performance of a swarm optimization technique, in the context of determining the location and optimal size of the DG. In [8], taking into account the costs due to operating risk, a method of estimating points to determine the optimal allocation of DGs in distribution systems was also proposed. Studies focusing on the optimal allocation of multi-type DGs (PV and WTGs) have also been carried out to minimize power loss in a power network [9]. In [10], the optimal allocation of new DGs with a FACTS controller was proposed, with the aim of reducing electric power loss using genetic algorithms. Furthermore, a multi-objective tabu search algorithm was applied to determine the location and size of several types of FACTS and DGs in a power system network [11]. The majority of recent articles have focused on improving optimization procedures by applying different optimization techniques, but have used less practical test systems.

In this paper, the optimal integration of one type of DG (wind energy, WE) and a Shunt-FACTS controller into the grid is proposed, with the aim of reducing the loss of electric power. The problem is also generalized by considering one type of Shunt-FACTS, namely a static var compensator (SVC), including the use of hybrid solutions, such as installing the WE type doubly-fed induction generator (DFIG) and SVC. These can enhance the voltage profile, whereas a reduction in power loss due to improved system performance is achieved by maximizing the load bus (MLB) system scenario. Newton-Raphson power flow with DFIG and SVC is used to formulate a multi-purpose optimization problem, namely the MLB system, in which the system P\text{loss} is minimized by satisfying various system constraints, such as the loading limit, generation limit, voltage limit, and small-signal stability. Modifications to the IEEE 14 bus standard test system and the Indonesian Java-Bali 24 bus system, connected to the DFIG and SVC using PSAT software, are carried out in this study.

2. RESEARCH METHOD

2.1. Wind turbine modeling

Due to its advantages over other approaches, most wind farms use a variable-speed WTG, equipped with a doubly-fed induction generator (DFIG). The analysis of WE dynamics using this type of WTG has become an exciting research issue, particularly with regard to system stability [12]. Figure 1 shows the main components of the general structure of a WTG based on DFIG: a WT, gearbox, winding rotor induction generator, back-to-back converter, and controller [13]. The rotor and stator of the induction generator are fed via a back-to-back rotor voltage source converter, which is connected directly to the grid. In (1) gives the steady-state electrical equation used here.

\[
\begin{align*}
\vec{v}_{ds} & \quad \text{and} \quad \vec{v}_{qs} \quad \text{are the stator voltages on the d- and q-axes;} \\
\vec{v}_{dr} & \quad \text{and} \quad \vec{v}_{qr} \quad \text{are the rotor voltages on the d- and q-axes;} \\
\vec{i}_{ds} & \quad \text{and} \quad \vec{i}_{qs} \quad \text{are the stator currents on the d- and q-axes;} \\
\vec{i}_{dr} & \quad \text{and} \quad \vec{i}_{qr} \quad \text{are the rotor currents on the d- and q-axes;} \\
r_S & \quad \text{and} \quad r_R \quad \text{are the resistances of the stator and rotor;} \\
x_S & \quad \text{and} \quad x_R \quad \text{are the reactances of the}
\end{align*}
\]

Figure 1. Variable-speed WTG with DFIG modeling

where \(\vec{v}_{ds}\) and \(\vec{v}_{qs}\) are the stator voltages on the d- and q-axes; \(\vec{v}_{dr}\) and \(\vec{v}_{qr}\) are the rotor voltages on the d- and q-axes; \(\vec{i}_{ds}\) and \(\vec{i}_{qs}\) are the stator currents on the d- and q-axes; \(\vec{i}_{dr}\) and \(\vec{i}_{qr}\) are the rotor currents on the d- and q-axes; \(r_S\) and \(r_R\) are the resistances of the stator and rotor; \(x_S\) and \(x_R\) are the reactances of the
stator and rotor; and \( x_m \) and \( \omega_m \) are the magnetization reactance and the rotor speed. Both \( v_{ds} \) and \( v_{qs} \) are functions of the grid magnitude and phase and are given by,

\[
\begin{align*}
    v_{ds} &= -r_S i_{ds} + ((x_S + x_m) i_{qs} + x_m i_{qr}) \\
    v_{qs} &= -r_S i_{qs} + ((x_S + x_m) i_{ds} + x_m i_{dr}) \\
    v_{dr} &= -r_P i_{dr} + (1 - \omega_m)((x_R + x_m) i_{qr} + x_m i_{qs}) \\
    v_{qr} &= -r_P i_{qr} - (1 - \omega_m)((x_R + x_m) i_{dr} + x_m i_{ds})
\end{align*}
\]

(1)

\[
\begin{align*}
    v_{ds} &= V \sin(-\theta) \\
    v_{qs} &= V \cos(-\theta)
\end{align*}
\]

(2)

the active and reactive power of the generator depends on the stator and current converter, as shown in (3),

\[
\begin{align*}
    P &= v_{ds} i_{ds} + v_{qs} i_{qs} + v_{dc} i_{dc} + v_{qc} i_{qc} \\
    Q &= v_{qs} i_{ds} - v_{ds} i_{qs} + v_{qr} i_{dc} - v_{dr} i_{qc}
\end{align*}
\]

(3)

2.2. Static var compensator (SVC) modeling

One popular type of FACTS is the SVC, which acts as a shunt-connected variable reactor, and can inject or absorb reactive power to regulate the voltage connected to the bus. This device provides instant reactive power for voltage support, and has two capacitive and inductive regions. The SVC can inject reactive and inductive power in either the capacitive and inductive mode [14]. Figure 2 shows an SVC equivalent circuit, which can be modeled as a susceptance variable depending on the particular node’s requirements. In this model, the differential (4) and algebraic (5) give the total reactance of \( b_{SVC} \) and the reactive power injected at the SVC node [15],

\[
\begin{align*}
    \dot{b}_{SVC} &= (K_r (V_{ref} + v_{POD} - V) - b_{SVC})/T_r \\
    Q &= b_{SVC} V^2
\end{align*}
\]

(4)

(5)

where \( K_r \) and \( T_r \) are the regulator gain and regulator time constant, respectively, and \( V_{ref} \) is the reference voltage. Figure 2 shows the SVC model, which is assumed to be a time-constant regulator.

Figure 2. (a) SVC model in power system; (b) block diagram model of SVC
where $b_{\text{max}}$ and $b_{\text{min}}$ are the maximum and minimum susceptance (p.u), and $v_{\text{FQO}}$ is the input signal for power system oscillation damping.

### 2.3. Problem formulation

With the scenario of increasing load achieving MLB system but with minimum line power loss ($P_{\text{loss}}$), including different conflicts, two optimization objectives are chosen to validate the optimization algorithm developed when calculating overhead remains minimal. This multi-purpose can be simultaneously handled by NSGA-II, which is enhanced as long as it can reveal it while maintaining security and system stability. Based on a discrete-continuous mixed multi-purpose optimization with real constrained $f(x,u)$, the problem can be formulated, as shown in (6) [16]. The dependent and control variables are represented by $x$ and $u$, respectively.

\[
\text{Minimize } f(x,u) = [-f_1(x,u), f_2(x,u)]
\]

Subject to:

\[
\begin{align*}
&\begin{cases}
g_i(x,u) = 0 & i = 1, \ldots, M \\
h_j(x,u) \leq 0 & j = 1, \ldots, N
\end{cases}
\end{align*}
\]

Where $f_1$ and $f_2$ are the objective functions to be optimized, and $g_i$ and $h_j$ are the $i^{th}$ and $j^{th}$ inequality constraints, respectively. $M$ and $N$ are the numbers of equality and inequality constraints, respectively.

### 2.4. Maximizing load system

The first objective function of this research is the MLB system, with a load increase scenario as shown on,

\[
\begin{align*}
\text{Maximize } & f_1(x,u, \lambda) \\
\text{Subject to: } & VL = \sum_{i=1}^{N_L} OLL_i + \sum_{j=1}^{N_E} BVV_j
\end{align*}
\]

where $\lambda$ is the system load parameter, derived in (10), and $VL$, which is the sum of $OLL_i$ and $BVV_j$ (shown in (13) and (14), respectively), represents the thermal and bus violation limit factors. $N_L$ and $N_E$ are the total numbers of transmission lines and load buses, respectively [17].

\[
\lambda = \exp[\gamma[\lambda_f^\text{max} - \lambda_f]]; \quad \lambda_f \in [1, \lambda_f^\text{max}]
\]

where $\gamma$ is the slope adjustment coefficient of the function, $P_D$ and $Q_D$ are the active and reactive power demands (as shown in (11) and (12), respectively), and the load factor $\lambda_f$ has a maximum value of $\lambda_f^\text{max}$.

\[
P_D(\lambda_f) = \lambda_f P_D \\
Q_D(\lambda_f) = \lambda_f Q_D
\]

The first term in (9), $OLL_i$, which is defined in (13), represents the system security state's indices, and its value is equal to one if the $j^{th}$ line loading is less than its rating. Otherwise, it increases logarithmically with the overload, as shown,

\[
OLL_i = \begin{cases} 
1; & \text{if } P_{ij} \leq P_{ij}^\text{max} \\
\exp\left[\gamma_{ol} \left(\frac{P_{ij}}{P_{ij}^\text{max}} - 1\right)\right]; & \text{if } P_{ij} > P_{ij}^\text{max}
\end{cases}
\]

where $P_{ij}$ and $P_{ij}^\text{max}$ are the real power flows between buses $i$ and $j$ and their thermal limit. The coefficient
used to adjust the slope of the exponential function is $f_{BVV}$. The second term, $BVV_j$, defined in (9), gives the system security indices that are associated with the bus voltage violation factor for bus $j$, as shown in (14).

$$BVV_j = \begin{cases} 1; & \text{if } 0.9 \leq v_b \leq 1.1 \\ \exp\left( f_{BVV} |V_j - V_0| \right); & \text{otherwise} \end{cases}$$

(14)

where $f_{BVV}$ is the coefficient used to adjust the slope of the exponential function, in a similar way to (13). If $BVV_j$ is equal to one, the voltage level drops to between its minimum and maximum limits; otherwise, the voltage deviation increases exponentially.

2.5. Minimizing the line power loss

Minimizing the line power loss ($P_{loss}$) of the transmission line is the second objective function, as formulated [18],

$$f_2(x,u) = P_{loss} = \sum_{i=1}^{m} g_i \left[ V_i^2 + V_j^2 - 2V_i V_j \cos(\delta_i - \delta_j) \right]$$

(15)

where $nl$ is the transmission line number, $g_i$ is the conductance of the $k^{th}$ line; $V_0\delta_i$ is the voltage on the end bus $i$, and $V\delta_j$ is the voltage on the end bus $j$ of the $k^{th}$ line.

2.6. Equality and inequality constraints

2.6.1. Equality constraints

The typical load flow equations are denoted as their equality constraints expressed in (16),

$$\begin{align*}
P_{G_i} & = P_{L_i} + V_i \sum_{j=1}^{N_i} V_j (G_{ij} \cos \delta_{ij} + B_{ij} \sin \delta_{ij}); \quad i = 1,2,\ldots,N_b \\
Q_{G_i} & = Q_{L_i} + V_i \sum_{j=1}^{N_i} V_j (G_{ij} \sin \delta_{ij} + B_{ij} \cos \delta_{ij}); \quad i = 1,2,\ldots,N_b
\end{align*}$$

(16)

where $N_b$ is the number of buses.

2.6.2. Inequality constraints

Active and reactive power generators $P_{G_i}$ and $Q_{G_i}$, respectively, voltage $V_i$, and phase angle $\delta_i$ (17).

The parameter settings SVC, $b_{SVC}$ in (18) and transmission loading $P_{ij}$ at (19) represents inequality constraints $h_j(x,u)$ in (15), whose value is limited by their limits,

$$\begin{align*}
P_{G_i}^{min} & \leq P_{G_i} \leq P_{G_i}^{max}; \quad i = 1,2,\ldots,m \\
Q_{G_i}^{min} & \leq Q_{G_i} \leq Q_{G_i}^{max}; \quad i = 1,2,\ldots,m \\
V_i^{min} & \leq V_i \leq V_i^{max}; \quad i = 1,2,\ldots,m \\
0,9 & \leq \delta_i \leq 0,9; \quad i = 1,2,\ldots,m
\end{align*}$$

(17)

$$P_{ij}^{min} \leq b_{ij} \leq P_{ij}^{max}; \quad ij = 1,\ldots,N$$

(18)

2.7. Stability constraints

2.7.1. Small-signal stability

One of the stability indices that is applied to improve system performance in this study is the small-signal stability. This power system stability index reflects the system’s ability to return to regular or stable operation after several minor disturbances, as indicated by the eigenvalues of the system matrix, which characterize the stability of the system [19]. The increase in system loading (MLB) system and a large injection of WT into the grid can affect the stability of the distribution and transmission system [4], mainly due to the nonlinear dynamic behavior of WTG [5]. In (20) gives a set of differential algebraic equations (DEAs) that are used for small signal stability analysis,

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\[
\begin{align*}
\dot{x} &= f(x, y) \\
0 &= g(x, y)
\end{align*}
\]  
(20)

where \( x \) and \( y \) denote the state vector and the set of algebraic variables, respectively. To calculate the state matrix \( A_s \), we use the complete Jacobian matrix manipulation \( A_c \) by determining the linearization of the DAE system (21) [20],

\[
\begin{bmatrix}
\Delta \dot{x} \\
0
\end{bmatrix} =
\begin{bmatrix}
V_f & V_f \\
V_g & V_g
\end{bmatrix}
\begin{bmatrix}
\Delta x \\
\Delta y
\end{bmatrix} =
\begin{bmatrix}
A_c
\end{bmatrix}
\begin{bmatrix}
\Delta x \\
\Delta y
\end{bmatrix}
\]  
(21)

By eliminating the algebraic variables, the status of the matrix is obtained, as shown in (22). This expression implicitly assumes that there are no singularity-induced bifurcations [15],

\[
A_s = F_s - F_s G_i^{-1} G_s
\]  
(22)

when this matrix has been obtained, we can calculate the eigenvalues in the S-domain. If the real part of the eigenvalues is less than zero, then the system is stable.

2.7.2. Fast voltage stability index

One of the stability indices used to ensure safe bus loading in this study is the fast voltage stability index (FVSI) [21], as defined,

\[
FVSI_i = \frac{4Z_i^2 Q_i}{V_i^2 X}
\]  
(23)

if the value of FVSI is close to 1.00, this indicates that the line is approaching the point of instability, and if the amount exceeds 1.00, a sudden voltage drop can occur on one of the buses connected to the line, causing the system to collapse.

2.7.3. Line stability factor

In (24) gives an expression for the line stability factor (LQP), which is applied to [22] to ensure the system stability index if the value is less than 1.00,

\[
LQP_s = \left( \frac{X}{V_s} \right) \left( \frac{X}{V_s} P_s^2 + Q_s \right)
\]  
(24)

2.8. Brief description of NSGA-II

The technique used to solve the optimization problem (MO) is a variant of the non-dominated-based genetic algorithm, and is called the non-dominated sorting genetic algorithm II (NSGA-II) [23]. The process of the NSGA II algorithm can be summarized. First, the population is initialized and sorted according to the objective function, based on the non-domination of each front. Each Pareto front and individual is then ranked sequentially, based on the non-domination criterion. The first front and individuals who dominate others are assigned rank 1. Furthermore, the second front dominates the others except for the first front ranks second and so on. The crowded distance approach is applied to other members of the same Pareto front, with the same non-dominant rank are then given a distance whose value is assigned to individuals in the same Pareto front [24]. Finally, the parents and offspring are combined to form a population, and future generations are selected from this population as described in [25]. To find the best solution from the set of possible solutions that meet the conflicting objectives of the Pareto front, a fuzzy set with full membership is considered the best compromise solution (CS) [25].

3. RESULTS AND DISCUSSION

Several scenarios were modeled to prove the efficacy of the proposed approach, using both a modified IEEE 14-bus standard test system [26], [27] and a practical test system, which in this case was the Indonesia Java-Bali 24-bus system [22]. Furthermore, one type of wind field as WTG, DFIG, can transmit large amounts of active power to the system and consumes and produces reactive power. The shunt-FACTS
control system, SVC, is optimally installed on the grid to control the system’s stability and security due to the MLB system. In order to investigate the MLB system while minimizing $P_{\text{loss}}$ by maintaining various security and stability systems in the integrated WTG based DFIG with SVC controllers into the grid, a simulation based on NSGA-II was developed, for several scenarios: (a) the base case, without WTG or SVC; (b) Scenario 1, with WTG only; (c) Scenario 2, with SVC only; and (d) Scenario 3, with WTG and SVC.

3.1. IEEE 14-bus system

3.1.1. Base case: without WTG or FACTS controllers

With the NSGA-II technique in the base case condition, the grid is not connected to WTG and SVC. A Pareto front is obtained as shown in Figure 3. It can be seen from the figure that the MLB system and the minimum $P_{\text{loss}}$ were 149.59% and 0.1625 p.u, respectively. However, the best CS, although obtained by $P_{\text{loss}}$, was slightly lower than the previous result of 1.1704 p.u, but with a meager MLB system of only 114.40%. In this case, all system stability is not considered.

![Diagram](Figure_3)

**Figure 3. Pareto front for the base case**

3.1.2. Scenario 1: WTG only

Figure 4 shows the best CS from the placement of WTG on bus 8, with active and reactive power capacities of 49.91 MW and -11.56 MVAR, respectively. In this case, all the stability limits are satisfied. Meanwhile, the placement of WTG on the same bus produces the best $P_{\text{loss}}$ of 0.1772 p.u, although it can only improve the MLB system 112.24%, which is the lowest in Scenario 1. An MLB system of 157.08% and $P_{\text{loss}}$ of 0.4885 p.u were also obtained when installing the WTG on bus 14; these were the highest values in this scenario. These results are more extensive than the results obtained for the base scenario. The system stability in the form of a small signal on the best CS, stated by the S field’s negative eigenvalues, is shown in Figure 5. This value proves that installation of the WTG at the best location guarantees the stability of the grid system. The graphs in the figure only include real eigenvalues of less than -3.

![Diagram](Figure_4)

**Figure 4. Pareto front for Scenario 1**
3.1.3. Scenario 2: SVC only

Figure 6 illustrates the best solution obtained by placing the SVC on buses 9 and 5, with settings of 0.01 and 1.09 p.u. The placement of the shunt-FACTS on these two buses provides the best MLB system and the best $P_{loss}$, with values of 181.64% and 0.5562 p.u., respectively. The best value obtained for $P_{loss}$ was slightly higher than that obtained in Scenario 1. Meanwhile, the best CS from the MLB systems and $P_{loss}$ were 124.16% and 0.2041 p.u, respectively, with the optimal placement of the SVC on bus 13 with a setting of 0.2529; this satisfies the small-signal stability constraint, as shown in Figure 7.
3.1.4 Scenario 3: WTG and SVC

A summary of the extreme points of the optimal solution is shown in Figure 8, with the optimal placement of WTG on bus 3 with active and reactive power respectively 52.93 MW and -23.20 MVAR and installing SVC on bus 7 with a setting of 0.6144. p.u obtained the best CS with the MLB system was 126.25% and $P_{loss}$ 0.2429 p.u. The figure also shows that the installation of the SVC on buses 9 and 5 with a location with the WTG location in the same optimal place, namely on bus 4, gives the best MLB system and $P_{loss}$ systems, with values of 182.79% 0.2167 p.u, respectively. The best CS results are higher than for Scenarios 1 and 2. Figure 9 depicts the eigenvalues and shows that the system is stable under all conditions. Figures 10 and 11 show the voltage and line stability indices, and it can be seen that for all scenarios, the FVSI and LPQ have values of less than 1.00. This condition ensures that no lines will be overloaded and that no buses will collapse due to overloading.
3.2. Indonesia Java-Bali 24-bus system

The method developed here was also successfully tested on the Indonesian Java-Bali 24-bus practical test system [20] for all the scenarios described above. Figure 12 presents the Pareto front results for Scenario 3, and it can be seen that the optimal placement of the SVC is on bus 16 with a setting of 0.6144 p.u. and the installation of the WTG in the best location on bus 13 with a size of 61.64 MW and -22.39 MVar gives the optimal MLB system and \( P_{loss} \) of 130.63% and 1.205%, respectively for the best CS results. From the same figure, it can be observed that with the integration of WTG on bus 13 with a capacity of 61.64 MW and -22.39 MVar and the SVC installation on bus 19 with a setting of 0.9128 p.u, the MLB system reaches 158.54%, and the value of \( P_{loss} \) obtained is 2,327%.

The eigenvalues shown in Figure 13 prove that the system is stable under all conditions. Simultaneously, the FVSI and LPQ indices for the practical test system in all scenarios are shown in Figures 14 and 15, respectively. The results prove that the system is stable in the MLB system.
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4. CONCLUSION

In this study, a multi-objective problem was addressed that involved increasing the system loading (MLB) while reducing the power loss ($P_{loss}$), via the optimal placement of a WTG (wind farm) and SVC on the grid using NSGA-II. The main objective was to improve the system performance at the margin of safety and stability, within the allowable limits. This conflicting bi-objective optimization problem was tested on the IEEE 14-bus system test standard and practical strategies, based on two system safety status indices: the line overload limit and the bus voltage violation limit. To improve the practicality of the proposed solution, various system stability constraints, such as the small-signal stability, FVSI, and LQP, were evaluated for each scenario placement, adjustment, and determination of the SVC's optimal size and WTG. Using the crowding distance technique, the Pareto optimal solution's front side can be maintained. Meanwhile, to quote the best CS from the Pareto front is done by applying the fuzzy-based mechanism.

ACKNOWLEDGEMENTS

The authors would like to express their gratitude and appreciation to the Ministry of Research and Technology of the Republic of Indonesia, for supporting the funding of this research through contract agreement Number: 053/ SP2H /LT-MULTI/L7/2020 (Mar 17, 2020), and through the ITN research and community service institutions, Malang number: ITN.03.0335.8 / IX.REK / 2020 (Mar 18, 2020).

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