Hopfield Neural Network-based Security Constrained Economic Dispatch of Renewable Energy Systems

Shewit Tsegaye1,* , Fekadu Shewarega2 and Getachew Bekele3

1 Jimma University (JU), Jimma, Ethiopia
2 University of Duisburg-Essen (UDE), 47057 Duisburg, Germany
3 Addis Ababa University (AAU), 385, Addis Ababa, Ethiopia

Abstract
This paper presents Security Constrained Economic Dispatch (SCED) of Renewable Energy Systems (RES) using Hopfield Neural Networks (HNN) to address power mismatch problems of the Ethiopian power grid. The mathematical formulations of SCED for RES comprising biomass, hydro, solar PV, waste to energy plant, wind, and geothermal are presented. Each of these sources requires problem formulation and constraint handling mechanisms considering security limits and credible contingencies. This enables renewable energy systems to provide secure and reliable electric service. Modified IEEE 118 bus system and Ethiopian renewable energy systems were used as case studies. Modelling and simulation were conducted on MATLAB. According to the results obtained, it can be deduced that employing HNN based SCED is a promising step in connection to developments needed in the adoption and realization of smarter grids as it reduces execution time, production cost and the number of blackouts while increasing the security level of a power system of RES.

Keywords: Hopfield neural networks, Security constraints, economic dispatch, renewable energy systems, and optimization.

Received on 02 November 2020, accepted on 13 January 2021, published on 25 January 2021

Copyright © 2021 Shewit Tsegaye et al., licensed to EAI. This is an open access article distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/3.0/), which permits unlimited use, distribution and reproduction in any medium so long as the original work is properly cited.

doi: 10.4108/eai.25-1-2021.168224

* Corresponding author. Shewit Tsegaye is with the faculty of electrical and computer engineering, Jimma University, Jimma, Ethiopia. Email: tsegayshewit@yahoo.com, Phone: +251920427005.

Nomenclature

- \( ai \): constant coefficient measure of losses
- \( bi \): constant coefficient representing fuel cost
- \( Bij \): active power loss coefficients
- \( c \): Weibull probability distribution factor
- \( Ch \): Hydropower generation cost
- \( Ci \): constant coefficient including salary and wages
- \( Csp \): solar power penalty cost
- \( Csr \): solar power reserve cost
- \( Cw \): wind power generation cost
- \( Cwp \): wind power penalty cost
- \( Cwr \): wind power reserve cost
- \( DRI \): ramp rate limit
- \( f(x) \): function to be minimized
- \( Fbw \): biomass and waste to energy generation cost
- \( Fth \): thermal power generation cost
- \( f \): wind power probability distribution function
- \( Pdg \): solar thermal power generation cost
- \( G \): solar irradiance
- \( Gstd\): solar irradiance in a standard environment
- \( h \): function of equality constraints
- \( Hi \): average head
- \( K \): Number of equality constraints
- \( k \): Weibull probability distribution factor
- \( L \): Number of inequality constraints
- \( N_c \): Number of Credible contingencies
- \( N_g \): Number of generating units
- \( N_s \): Number of security levels
- \( Npoz \): Number of prohibited zones
- \( \phi \): Credible contingencies
- \( Phr \): Hydropower output
- \( PBth \): biomass and waste to energy power output
- \( P_{geothermal} \): geothermal power output
- \( P_{Hydropower unit output} \)
- \( P_{max} \): maximum power generation limit
- \( P_{min} \): minimum power generation limit
- \( P_{loss} \): Power loss
- \( P_{og} \): solar power output
- \( P_{Solar power output} \)
- \( P_{rated solar power output} \)
- \( P_{solar thermal power output} \)
- \( P_{thermal power output} \)
- \( Qi \): discharge outflow
One of the daily power system operation tasks that coincides these challenges is security-constrained economic dispatch (SCED) [12] [13]. SCED is a process of allocating generation levels to generating units to entirely and economically supply the load while satisfying security constraints [14] [9]. A comprehensive literature review reveals that SCED is an optimization problem that addresses more than three conflicting objectives, which make it a challenging computational problem [15].

Some methods have been used to solve this problem since its introduction, such as the iterative method, gradient-based techniques, interior point method, linear programming, and dynamic programming [12] [13]. A substantial number of articles used HNN to solve economic dispatch of conventional thermal generators [16] and in the perspective of Artificial intelligence [5] [10], renewable energy generation [17], and post-disturbance corrective actions [7].

Having predictive control features, accurate uncertainty forecasting abilities and feedback-consuming attributes HNN is the best solution method for SCED of RES [16] [18]. This study utilized primary data such as forecasted load, interchange schedule, reserve requirements, transmission limits and parameters, generation cost offering, reserve limits, ramp rates and pre-scheduled generation output level collected from generation-station control rooms and Ethiopian electric utility for the physical power system and Modified IEEE 118 bus system as a test system.

In this paper, it is put the choice on a firm basis on:

- Formulating the SCED problem of RES with security constraints and credible contingencies as separate objective functions.
- Predictive control and anticipation of intermittent renewable generation using neural networks.
- Solving the SCED of RES using continuous Hopfield Neural Networks (HNN).

Articulation of the challenging aspects of economic dispatch along with security constraints and intermittency of renewable energy generation is also the novelty of this study.

2. Mathematical Framework

2.1. Problem formulation

Relations between the power generation cost and the operating cost rely on power flow output and forecasted values [19] [20] [21]. Problem formulation thus starts from the optimization perspective of the SCED mathematical model. The general optimization problem form for SCED is:

\[
\text{optimize } f(x), x \in R^n \\
\text{Subject to } \\
h_k(x) = 0 \forall k, 1,..., m
\]


\[ g_i(x) \leq 0 \forall i, 1,2,...L \quad (3) \]

Where \( h_i(x) \) represents a set of equality constraints, \( g_i(x) \) represents a set of inequality constraints, and \( f(x) \) is the objective function that optimizes \( x \).

In a practical power system, the SCED problem is non-linear and multi-objective due to operational and design constraints. Objective function should minimize the non-detailed formulation of the SCED problem due to unnecessary assumptions that can lead to a limitation in the modeling of large-scale power systems [22]. In this regard, multi-objective optimization is favored. The general form of multi-objective optimization is then:

\[
\text{Optimiz} \{ f_i(x), f_j(x), f_{s\text{toy}}(x) \}
\]

Subject to

\[
g_i(x) = 0 \forall i = 1,2,...m
\]

\[
h_i(x) \leq 0 \forall k = 1,2,...K
\]

\[
x_i(1) \leq x_i \leq x_i(0)
\]

Where \( f_i(x), f_j(x), f_{s\text{toy}}(x) \) are different objective functions denoting the involved RES and \( x \) denotes the security level constraints of the power system. The multi-objective optimization approach in the SCED context refers to minimizing generation cost and maximizing the security level of the operating system while considering a variable and intermittent generation [14] [23] [24]. This paper uses renewable resources such as biomass, hydro, solar, wind, and geothermal as inputs to RES. Each of these sources requires problem formulation and constraint handling mechanisms.

**Hydro:** At the design stage, the available power at the hydraulic turbine (\( P_h \)) depends on the effective area (\( a_{\text{effective}} \)) at the tip of the penstock hitting the turbine and velocity of water (\( v \)).

\[
P_h = \frac{1}{2} a_{\text{effective}} \rho v^3
\]

To formulate an economic dispatch problem, the first objective function \( f_1(x) \) in equation (4) represents the objective function of hydropower generation plants [20] [25].

\[
\text{min} \ f_i(x) = C_i \sum_{j=1}^{N_{\text{hy}}} P_{hij}(t)
\]

Where \( C_i \) denotes hydropower generation cost, \( p_{hij} \) represents hydropower output at the \( i \)th unit, and \( N_{\text{hy}} \) is the number of committed hydropower plants. Hydropower generation also depends on the average head \( H_g \) and water discharge outflow \( Q_g \).

\[
P_{hij}(t) = \sum_{j=1}^{N_{\text{hy}}} 0.00981\gamma H_j Q_j
\]

**Wind:** The behavior of wind speed at a given area or location can be quantified as a probability distribution function \( F(v) \).

The Weibull PDF method is a better quality probabilistic model for wind speed at any condition. It has two parameters, that is the dimensionless shape parameter and the scale parameter [26] [27]. The average wind power \( (P_{\text{avg}}) \) is determined by:

\[
P_{\text{avg}} = \int_{0}^{v_{\text{avg}}} P(v) P(v)dv
\]

In compliance with the Weibull probability distribution function, the deviation of individual wind speed averages (\( \sigma_v \)) should be first calculated to determine the average wind speed.

\[
\sigma_v = \sqrt{\frac{1}{N_{v}} \sum_{j=1}^{N_{v}} (v_{ij} - v_{\text{avg}})^2}
\]

Accordingly, the average wind speed for first stage decision can thus be determined by:

\[
v_{\text{avg}} = \frac{1}{N_{v}} \sum_{j=1}^{N_{v}} v_{ij}
\]

For a particular site, the power output of assumed wind speed is given by [9] [21]:

\[
P_w = \begin{cases} 
0, & v_{\text{forv}} \leq v \leq v_{\text{adv}} \\
P \left( v - v_w \right), & v_{\text{forv}} \leq v \leq v_{\text{adv}} \\
P \left( v_{\text{adv}} - v_{\text{forv}} \right), & v_{\text{forv}} \leq v \leq v_{\text{adv}} 
\end{cases}
\]

Here, \( v_i \), \( v_{\text{out}} \), \( v_{\text{r}} \), \( v_{\text{wt}} \), and \( P_{\text{w}} \) represent cut-in wind speed, cut-out wind speed, rated wind speed, forecasted wind speed, and wind power output respectively. Dispatch wise, its corresponding objective function is \( f_2(x) \).

\[
f_j(x) = C \sum_{i=1}^{N_{v}} P_{w}(t) + \sum_{i=1}^{N_{v}} C_{R} + C_{P}
\]

Where \( C_{R}, P_{w} \) and \( N_{v} \) represent wind power generation cost, wind power output at the \( i \)th unit, and the number of committed wind generating units. \( C_{R} \) and \( C_{P} \) represent the reserve cost and penalty cost coefficients of wind power generation respectively. The reserve cost function helps to determine the debit that can be produced from the probability distribution function of variable wind speed [28] [29]. The probability of extracting desired power output from variable wind in the range of \( (v_i \leq v \leq v_r) \) can be determined by:

\[
f_{pv} = \frac{K_{w}}{P_{w}} \left[ \frac{1 + h_{w}(v_{i})}{P_{w}} \right]^{k-1} \frac{1 + h_{w}(v_{r})}{P_{w}} \left[ \frac{1 + h_{w}(v_{i})}{P_{w}} \right]^{k-1} e^{-\frac{K_{w}}{C} v}
\]
Where K and C are Weibull probability distribution factors

\[ K = \left( \frac{G}{V_m} \right)^{1.085} \]  
(15)

\[ C = \frac{V_m}{T(1 + \frac{1}{K})} \]  
(16)

**Solar PV:** the solar power output that can be extracted from a given solar irradiance G is [30]:

\[ P_{\text{ag}}(j) = P_{\text{ag}}(G) = P_{\text{ag}}(\frac{G_i^2}{G_{\text{ref}} + R_m}) \]  
(17)

In this equation, \( G_i \), \( G_{\text{ref}} \), \( P_{\text{ag}} \), and \( R_m \) denote solar irradiance, solar irradiance in a standard environment, solar output, rated solar output, and certain irradiance point set at 150 W/m² respectively [29]. Moreover, solar PV’s objective function considered as the third objective function is represented by \( f_3(x) \):

\[ f_3(x) = C_s \sum_{i=1}^{N_s} P_{iS}(j(t)) + \sum_{i=1}^{N_s} C_g + C_r \]  
(18)

Where for \( 0 < G < R \):

\[ P_{\text{ag}}(j) = \sum_{i=1}^{N_s} (C_g + C_r) \]  
(19)

\( C_s \) and \( C_r \) represent the reserve cost function and penalty cost function of solar PV generation respectively. The reserve cost function determines the debit produced from variable solar irradiance can also be determined using the Weibull probability distribution function [31] [23].

**Renewable Thermal:** Renewable thermal plants in this context refer to plants adopted from conventional thermal plants that are prime moved by renewable sources. Despite the difference in their constraints, renewable energy sources adapted from thermal plants have similar objective functions [19] [32]. REs adapted from thermal plants considered in this study include geothermal power plants, solar thermal power plants, biomass, and waste to energy plants.

The economic dispatch objective function of thermal power generation cost (\( r_{th} \)) is a quadratic function of a coefficient measure of losses (\( a_i \)), coefficient representing fuel cost (\( b_i \)), and coefficient representing operating and maintenance costs that include salary and wages (\( c_i \)). Denoting solar thermal power generation cost, geothermal generation cost, and biomass generation cost by \( F_{\text{sth}} \), \( F_{\text{gth}} \) and \( F_{\text{bio}} \) respectively; the total objective function for renewable thermal power generators with their corresponding power outputs, \( P_{\text{sth}} \), \( P_{\text{gth}} \), and \( P_{\text{bio}} \) is given by:

\[ f_j(x) = C_s \sum_{i=1}^{N_s} P_{iS}(j(t)) \left[ a_i \sum_{j=1}^{N_j} F_{\text{sg}} + a_i \sum_{j=1}^{N_j} F_{\text{mb}} + a_i \sum_{j=1}^{N_j} F_{\text{cb}} \right] \]  
(20)

Where

\[ F_{\text{sth}} = a_i P_{\text{sth}}^2 + b_i P_{\text{sth}} + c_i \]  
(21)

\[ F_{\text{gth}} = a_i P_{\text{gth}}^2 + b_i P_{\text{gth}} + c_i \]  
(22)

\[ F_{\text{bio}} = a_i P_{\text{bio}}^2 + b_i P_{\text{bio}} + c_i \]  
(23)

Where \( P_{\text{sth}} \), \( P_{\text{gth}} \), and \( P_{\text{bio}} \) denote thermal power output, geothermal power output, solar power output, and biomass power output. Weight factors of unit costs between 0 and 1 are represented by \( \alpha \).

**Security index:** as an objective function that shows the severity of contingency during outages can be formulated using the following equation. The security index is introduced as an extension and improvement of SCED problem formulation in [33].

\[ f(x) = f_{\text{sec}} \]  
(25)

Where \( NL \) denotes the total number of transmission lines \( P_{\text{line}} \) and \( P_{\text{line}}^{\text{max}} \) represent active power flow and maximum active power flow at the kth line respectively.

**2.2. Constraint formulation**

In power systems, continuously respected operation constraints and limits ensure the reliable and secure operation of the system.

1. Demand and generation balance

\[ P_d + P_l = \sum_{i=1}^{N_h} P_{h,i} + \sum_{j=1}^{N_g} P_{g,j} + \sum_{j=1}^{N_w} P_{w,j} + \sum_{j=1}^{N_d} P_{d,j} \]  
(26)

Demand and generation balance clarifies that the total generation of hydro generating units (\( P_{h,i} \)), wind generating units(\( P_{w,j} \)), solar units(\( P_{g,j} \)), and thermal units(\( P_{d,j} \)) should be equal to the sum of total demand(\( P_d \)) and power loss(\( P_l \)).

2. Generation limits

\[ P_{min} \leq P_i \leq P_{max} \]  
(27)

\[ P_{\text{min}} \leq 0.00981 \eta H_i Q_i \leq P_{\text{max}} \]  
(28)

\[ 0 \leq P_{ij}(t) \leq P_{ij} \]  
(29)

\[ 0 \leq P_{ij}(t) \leq P_{ij} \]  
(30)

\[ 0 \leq P_{ij}(t) \leq P_{ij} \]  
(31)
The generation capacity of each generating unit should be within the upper and lower limits of rated output power. $P_{\text{r}}, P_{\text{s}}, P_{\text{h}}$, and $P_{\text{i}}$ denote the rated wind power output, rated solar power output, rated hydropower output, and power output of the $i$th generating unit respectively.

3. Prohibited operating Zones

$$P_{\text{min}} \leq P_i \leq P_{\text{max}} \quad \forall j = 1, 2, ..., N_{\text{poz}}$$

$$P_{\text{min}} \leq P_i \leq P_{\text{max}}$$

Modern generators have prohibited operating zones ($N_{\text{poz}}$) for determining feasible operating zones. Prohibited operating zones constraints are added to the SCED problem, when generating units prohibit operating zones due to the design restrictions or vibrations in a shaft bearing. For optimization purposes, these constraints can be understood as upper and lower bounds.

4. Transmission constraints: For transmission constraints, Kron’s loss equation is considered.

$$P_i = \sum_{j=1}^{n} \left( B_{ij} P_j P_g + \sum_{j=1}^{n} \sum_{k=1}^{n} B_{ijk} P_k P_{hk} \right)$$

Where

$$B_{ij} = \frac{\cos(\theta_i - \theta_j) R_{ij}}{\cos \phi_i \cos \phi_j V_i V_j}$$

$$B_{ij} = \sum_{j=1}^{n} P_{ij} B_{ij}$$

$$B_{ij} = -\sum_{j=1}^{n} \left( B_{ij} + B_{ji} \right)$$

The power transmission losses depend on the flows in the branches and thus on the net injections and Kron’s loss equation better describes power injection parameters.

5. Security limits

Security limits refer to the principle of secure operation power system, i.e. apparent power flow through the transmission line ($S_i$) must be restricted by its upper limit ($S_{\text{max}}$) for all security levels ($N_i$). The security level depends on the credibility of contingencies ($P_i(t)$).

$$S_i \leq S_{\text{max}} \quad \forall i, l = 1, 2, ..., N_i$$

$$\phi P_i(t) > 0 \forall j = 1, 2, ..., N_c$$

6. Generator ramp rate limits

$$\max(P_{i}^{\text{max}}, P_{i}^{\text{min}} - DR_i) \leq P_i(t) \leq \min(P_{i}^{\text{max}}, P_{i}^{\text{min}} + DR_i)$$

Increasing and decreasing the output of renewable generation is limited to the amount of dependable power due to the physical and mechanical restrictions of each generating unit. Generator ramp limits change the effective operating limit to extend the life span of generators.

7. Spinning reserve limits

To have a primary frequency response to variable demand, a minimum spinning reserve value must be set aside.

$$\sum_{i=1}^{n} S_{Ri} \geq S_{S_i}$$

Where $S_{Ri}$ is the fraction of the total spinning reserve of the power system ($S_{S_i}$) allocated to the generating unit $i$.

8. Water discharge and reservoir limits:

For hydrothermal generating units, bounds by the restrictions of their storage reservoirs must be considered. Hydropower plants can discharge a limited quantity of water in a pre-defined dispatch period.

$$X_{i}^{\text{max}} \leq X_{i} \leq X_{i}^{\text{min}}$$

$$V_{i}^{\text{max}} \leq V_{i} \leq V_{i}^{\text{min}}$$

$$Q_{i}^{\text{max}} \leq Q_{i} \leq Q_{i}^{\text{min}}$$

$$V_{i}^{\text{max}} \leq V_{i} \leq V_{i}^{\text{max}}$$

$$V_{i,j} = V_{i} - (Q_{i,j} - q_{i,j} + S_{i}) \Delta t + \sum_{k=1}^{n} (Q_{k,j} + S_{i,k}) \Delta t$$

9. Penetration rate constraints

$$P_{s,j}(t) + P_{w,j}(t) + P_{h,j}(t) + P_{s,j}(t) + P_{c,j}(t) \leq \Psi P_{B}$$

Constraint (9) considers thermal (biomass, solar thermal, geothermal), hydro, wind, and solar PV penetration ratios, $\Psi$. As it is indicated in [27] a penetration rate of 67% is considered for the NREL-118 bus system and 98% for Ethiopian Renewable Energy Systems.
3. SCED using Hopfield Neural Network

Hopfield Neural Network (HNN) is a recurrent artificial neural network popularized by John Hopfield in 1982, in which networks serve as associative memory systems with binary threshold nodes [34] [35]. All neurons are both input and output, and each neuron is connected to all other neurons in both directions with equal weights.

The output of each neuron is then supplied to all other neurons. The process continues until a stable state that represents the network output is reached. HNN is a widely used model for solving combinatorial optimization problems [19].

These networks have three major forms of parallel organization found in neural systems, namely, parallel input, parallel output channels, and a large amount of interconnectivity between the neural processing elements. Two types of Hopfield neural network models are widely used namely the binary (discrete) model and the analogue (continuous) model [16] [36].

Economic dispatch using a Hopfield neural network requires a continuous neural model. A continuous Hopfield neural network has been used for the economic dispatch of a traditional generation with quadratic objective functions [19] [20] [21].

3.1. General Hopfield neural networks search mechanism formulation

The Initialization and running: Setting values of the units to the desired start pattern initializes the Hopfield neural networks. Repeated updates are then performed until the network converges to an attractor pattern as given in equation (49). Convergence is guaranteed, as Hopfield networks proved that the attractors of the nonlinear dynamical system are stable, not periodic, or chaotic as in some other systems [19].

Training: Training Hopfield neural networks involves lowering the energy of states that the net should remember. This allows the net to serve as an associative memory system. This implies the network will converge to a remembered state if it is only part of the state.

The net can be used to recover from a distorted input to the trained state that is most similar to that input. Thus, the network is properly trained when the energy of states that the network should remember is local minima. These properties are desirable, since a learning rule, satisfying them is more biologically plausible [22].

3.2. Hopfield neural networks flowchart

3.3. Parameter Set-Up and Initialization

In Hopfield Networks, an attractor pattern is a final stable state, a pattern that cannot change any value within it under the updating limit.

\[ V^o_i = P^\text{max}_{Gi} + \text{rand}(P^\text{max}_{Gi} - P^\text{min}_{Gi}) \]  \hspace{1cm} (49)

The initial values of inputs for these neurons are calculated by the inverse sigmoid functions based on the initial outputs of the continuous neurons representing power outputs of generating units [16].

\[ U^o_i = \frac{1}{2\sigma} \ln \left( \frac{V^o_i - P^\text{min}_{Gi}}{P^\text{max}_{Gi} - V^o_i} \right) \]  \hspace{1cm} (50)

The inputs to the neuron come from two sources, one from the external inputs Li and the other from the other neurons Vj. Where: U i is the total input to neuron i, Tij is the interconnection conductance from the output of neuron j to the input of neuron i, Li denotes external input to neuron i, and Vj stands for the output of neuron j. The continuous model of the HNN is based on continuous variables [36].
3.4. Mapping Economic Dispatch to Hopfield Neural Network

The most important point in solving any optimization problem using HNN is the mapping of the problem objectives and constraints to the energy function of the network.

The Hopfield model of neural networks was employed to solve ED problems for units having continuous or piece-wise quadratic fuel cost function, and even for units having prohibited zones constraint.

The objective function for the economic dispatch problem has two parts i) the operation and generation cost minimization part ii) the generation and computation error minimization part. To solve the economic dispatch problem the energy function is defined by combining the objective function with constraints as [36] [37]:

$$ E = A(P_{gi} + P_i - \sum_{i=1}^{N} P_i)^2 + B \sum_{i=1}^{N} (a_i + b_i P_{loc} + c_i P_{loc}) + \left( \frac{C}{2} \right) P_i^2 $$

(51)

The synaptic strength and external input are obtained by mapping the energy function. By changing the output of unit \( i \) from \( P_{ Gio} \) to \( P_{ Gi} \), and the transmission loss change from \( P_{Lo} \) to \( P_{L} \) the loss can be represented by [16]:

$$ P_i = P_{Lo} + dP_i \equiv P_{lo} + \sum_{i=1}^{N} I_{lo} (P_{Gi} - P_{lo}) $$

(52)

The energy function of HNN is defined by combining the objective function and the corresponding constraint function, utilizing weight coefficients, which determine the weightage of each factor. This starts with the energy function of HNN given by:

$$ E = -\frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} I_{ij} V_{ij} - \sum_{i=1}^{N} I_{i} V_{i} $$

(53)

The time derivative of this energy function should be negative so the network always moves in such a direction that the function converges to a minimum.

To solve SCED using HNN, the penalty function method is used.

$$ E = \frac{A}{2} \left( \sum_{i=1}^{N} (a_i P_{loc} + b_i P_{loc} + c_i) \right) + \frac{B}{2} \left( P_i + P_{bo} - \sum_{i=1}^{N} P_{loc} \right)^2 $$

(54)

This energy function consists of an objective function also known as a cost function and design constraints function.

$$ P_i = P_{lo} + dP_i \equiv P_{lo} + \sum_{i=1}^{N} I_{lo} (P_{Gi} - P_{lo}) $$

(55)

$$ \frac{\partial P_i}{\partial P_{lo}} = 2 \sum_{i=1}^{N} B P_{loc} (P_{Gi} - P_{loc}) $$

(56)

To map this equation into HNN the computation should start with equating (53) and (54), so that the following set of equations is obtained.

$$ T_v = -Aa_i - B, T_q = -B $$

(58)

$$ I_i = B(P_{gi} - P_i) - \frac{A}{2} $$

(59)

$$ I_i = A(P_{gi} + P_i) - \frac{Bb_i}{2} $$

(60)

A and B being weighting factors, A varies from 0.1 to 3, B is set to 1, and is set to 0.000055. A&B should be greater than or equal to zero. The relation that updates these values is called an adaptive calculation of weighting factors.

$$ A = I_i - 0.5Bb_i $$

(61)

$$ B = I_i - AP_G / 0.5b_w $$

(62)

Where, \( I_i \), \( b_i \), and \( P_G \) are the objective function, the constraints function, and the total power generation, respectively. \( N_G \) is the number of committed generating units. In the selection procedure of weighting factors, A is associated with power mismatch (\( P_m \)), as it is assigned the highest priority over the other terms [25].

$$ A(F_G) \geq B(F_G) $$

(63)

$$ A \geq B(F_G) \cdot (F_G)^2 $$

(64)

This means A is determined from any value of B. To determine the value of weighting factor C.

$$ C = 2AP_G $$

(65)

In this paper, modified IEEE 118 Bus System with high renewables penetration features and Ethiopian energy systems were used as case studies. This study used MATLAB, and MATLAB/ MATPOWER 6.0 simulation tools. First, objective functions and their respective equality and inequality constraints were coded. Then training, validation, and creating neural networks were performed.

4. Results and discussions

The following figures depict the simulation results including the behaviors of a particular Hopfield Neural Network.
Table 1. Comparison table between solution methods

| Unit Generation (MW) | Newton | Raphson | MVMO solution | HNN solution |
|----------------------|--------|---------|---------------|--------------|
| P1                   | 450    | 450     | 450           |              |
| P2                   | 325    | 324.66  | 322.85        |              |
| P3                   | 200    | 200.38  | 201.98        |              |
| Pm (Mw)              | 0      | -4.6x10^-5 | -4.6x10^-5 |              |
| Cost($/hr)           | 8236.25| 8236.20 | 8236.18       |              |
| Run time (sec)       | 0.2    | 0.125   | 0.105         |              |

A comparison between different solution methods of economic dispatch for a 3 unit renewable generation is presented in Table 1. The execution time and production cost of the system solved using HNN is less than that of conventional methods. This comparison was done to indicate the robustness of HNN.

Predictive control enables the Hopfield net to lower the energy state that the net should remember. This way the net can recover from a distorted input to a trained state that can withstand contingencies as shown in Figure 2.

Based on the errors shown in Figure 2 credible contingencies with higher error value are selected as credible contingencies for training. Only after training the net accordingly can the credible contingencies be selected.
Table 2. Daily dispatch of Ethiopian renewable energy system

| Time | Renewable units | Hydro units | Geothermal units | Wind units | Solar PV units | Total Dispatch |
|------|-----------------|------------|-----------------|-----------|---------------|----------------|
|      | Thermal         |            |                 |           |               |                |
| 1    | 546.7296        | 6908.483   | 1904.445        | 2486.384  | 0             | 11847.04       |
| 2    | 499.5382        | 7045.734   | 1726.221        | 2273.633  | 0             | 11547.13       |
| 3    | 482.9468        | 7175.419   | 1694.141        | 2256.416  | 0             | 11662.13       |
| 4    | 474.9739        | 7201.357   | 1679.883        | 2301.918  | 0             | 11662.13       |
| 5    | 473.2475        | 7164.612   | 1726.221        | 2399.07   | 0             | 11768.15       |
| 6    | 482.1889        | 7106.254   | 1817.709        | 2460.559  | 0             | 11866.71       |
| 7    | 504.0089        | 7040.33    | 1936.525        | 2554.022  | 0             | 12034.99       |
| 8    | 522.4075        | 7037.86    | 2032.766        | 2681.012  | 0.019708      | 12219.79       |
| 9    | 554.7832        | 7021.958   | 2164.651        | 2739.718  | 62.82363      | 12543.93       |
| 10   | 596.0196        | 7399.127   | 2241.881        | 2770.462  | 90.85627      | 13130.48       |
| 11   | 622.5524        | 7733.054   | 2323.376        | 2797.88   | 95.32305      | 13397.93       |
| 12   | 637.6912        | 7958.937   | 2483.077        | 3021.337  | 93.22317      | 13540.31       |
| 13   | 640.6281        | 8096.926   | 2619.2           | 3448.069  | 21.67235      | 13260.92       |
| 14   | 636.7224        | 8208.586   | 2642.566        | 3496.031  | 0             | 13260.92       |
| 15   | 631.3324        | 8672.98    | 2808.586        | 341.32    | 0             | 13212.82       |
| 16   | 622.4717        | 8652.485   | 309.105         | 3309.105  | 69.32081      | 12859.55       |
| 17   | 646.6324        | 9031.054   | 3309.105        | 3659.92   | 0             | 12431.65       |
| 18   | 721.2445        | 9256.485   | 3309.105        | 3770.462  | 0             | 12219.79       |
| 19   | 736.383         | 9417.328   | 3448.069        | 341.32    | 0             | 12101.45       |
| 20   | 724.5716        | 9683.017   | 341.32          | 3496.031  | 0             | 11455.42       |
| 21   | 715.7245        | 9872.47    | 3496.031        | 341.32    | 0             | 11424.6        |
| 22   | 681.7838        | 10012.97   | 3496.031        | 341.32    | 0             | 11436.52       |
| 23   | 625.5703        | 10248.98   | 3496.031        | 341.32    | 0             | 12368.03       |
| 24   | 569.0832        | 10484.36   | 3496.031        | 341.32    | 0             | 12642.14       |
| Total| 14346.24        | 162629.5   | 49594.32        | 65979.51  | 829.0492      | 305175.9       |
| Pmax | 736.383         | 7958.937   | 2513.969        | 3496.031  | 131.1142      | 23394.17       |
| Pmin | 473.2475        | 4977.247   | 1679.883        | 2256.416  | 0             | 11424.6        |
| Ploss (MW) | 423.5 | 8502       | 1235         | 4325.36 | 2501 | 1700.86 |
| Total Cost | 265401 | 1814782.5905 | 421551.72 | 791754.12 | 9932.009416 | 3303421.439916 |

Table 2 compares the multi-variable multi-objective solution and HNN solution of committed power plants for the NREL-118 test system selected zones of operation. The ‘units’ column describes generator type and unit designation. As can be seen from the table, generating units with 0-unit commitment value are not displayed on the table.

To practically interpret the results, unit commitment input, forecasted data evaluated by predictive control of HNN, the number of recursive blackouts, and demand profile are integrated within the proposed SCED solution. From weight positions plotted in Figure 3, the attractor pattern on the final state (equations 49 and 50), penalty function weights (equation 54), and adaptive calculation of weighting factors (equations 61 to 65) can be obtained.

Figure 3. Weight positions of created HNN
Figure 3. Depicts with positions and network architecture of the HNN created using ‘newhop’ command. As HNN trains and learns from feedback, every input is connected with every output. The simulation results of the HNN including the training targets, training outputs, errors, responses, and validation are presented in Figure 4. In this study, errors and result fluctuations are considered as dispatch losses due to contingencies.

This consideration helps in allocating contingency reserves. Based on the errors obtained from the time series response of training the created HNN, credible contingencies are identified and selected for constraint formulation.

SCED is important for scheduling when/which generator to dispatch, determining how much reserve is need for spinning, standby, ramping, and contingency. Figure 5. Dispatch contributions from Ethiopian existing power plants participated in alleviating the recursive blackouts. As it is indicated in Figure 6, the energy function of HNN representing the whole SCED problem is stabilizing and converging as the number of iterations increase. Staring from epochs 300, the best performance is attained. NREL 118 test system provides a researcher with the privilege of choosing and editing renewable penetrated zones based on their resemblance to a particular project.

Accordingly, Figure 7 presents the dispatch share of renewable generation technologies and Figure 8 depicts ERS adopted from NREL 118 test system zones 2&3.

There is an important difference in load between weekdays and weekends. Furthermore, Mondays and Fridays being adjacent to weekends can have structurally different loads than Tuesday through Thursday. Day and night also, have a different share of load and generation effects. Figure 9 thus helps to grasp the effect of weekend demand profiles on SCED of ERES.

In Ethiopia, the weather does not significantly vary throughout the year. Apart from solar PV generation. Therefore, demand seasonality on the grid is minimal. Here, the residential demand is characterized by lighting, cooking, and heating and since the peak is in the evening, their contribution to the system peak is significant.

The composition of the load is a bit different from the state cities’ commercial and public services as large infrastructure, industries, schools, and hospitals operate mainly between 8:00 Am and 6:00 Pm.

Additionally, the country’s suburbs can largely consist of small shops, hotels, bars, cafés, and restaurants that stay open throughout the evening Available data is used to understand SCED and the dispatch contribution of each generating unit. Figures 9 and 10 depict energy share and dispatch of each Ethiopian generating unit committed so far to supply 10.023GW of power.
Figure 5. Dispatch contributions from Ethiopian existing power plant

Figure 6. Best HNN training performance

Figure 7. Dispatch value of generating units by technology
Figure 8. Dispatch value of NREL 118 bus system

Figure 9. SCED results of Ethiopian renewable power plants with complete and public data

Figure 10. Power Dispatch MW share of Ethiopian generating units
5. Conclusions

This paper presents Security Constrained Economic Dispatch (SCED) of renewable energy systems (RES) using Hopfield neural networks (HNN) to address power mismatch problems of the Ethiopian power grid. Reformulation of SCED for IRES comprising biomass, large and micro-hydro plants, solar PV, solar thermal, waste to energy plant, wind farm, and geothermal is presented. Each of these sources requires problem formulation and constraint handling mechanisms considering security limits and credible contingencies. This enables renewable energy fuelled power systems to provide secure and reliable service.

Modified IEEE 118 bus system (NREL-118 test system) with high renewable penetration features and Ethiopian renewable energy systems were used as case studies. Modelling and simulation were conducted on MATLAB simulation platform. According to the simulation results obtained, it can be deduced that economic dispatch of IRES using HNN is a promising step in connection to developments needed in the adoption and realization of smarter grids as it is an excellent solution method of anticipating intermittent fluctuating and predictive control.

It has also a feature for involved multi-objective functions to share feedback and train from them. HNN is an excellent solution method of variability. However, premature convergence and the inability to provide global optimum solutions still is its drawback that needs intensive research and improvements. Hybrid solutions such as hybrid HNN-Genetic Algorithm methods can overcome these drawbacks.

References

[1] M. A. Tikuneh and G. B. Worku, “Identification of system vulnerabilities in the Ethiopian electric power system,” G lob. Energy Inte rconnect., vol. 1, no. 3, pp. 358–365, 2018.
[2] O. Gandhi, C. D. Rodriguez-gallegos, and D. Srinivasan, “Review of Optimization of Power Dispatch in Renewable Energy System,” 2016.
[3] IRENA, Global energy transformation: A roadmap to 2050 (2019 edition). 2019.
[4] Hystra, “Reaching scale in access to energy: REACHING SCALE IN ACCESS TO ENERGY,” no. May, 2017.
[5] J. Zhao, F. Wen, Z. Dong, S. Member, and Y. Xue, “Optimal Dispatch of Electric Vehicles and Wind Power Using Enhanced Particle Swarm,” pp. 1–10.
[6] A. Gnaton, S. Argun, and N. Rudenko, “Smart road as a complex system of electric power generation,” 2017 IEEE 1st Ukr. Conf. Electr. Comput. Eng. UKRCON 2017 - Proc., vol. 1, pp. 457–461, 2017.
[7] A. Patlins, A. Hnatov, N. Kunicina, S. Arhun, A. Zabasta, and L. Ribickis, “Sustainable pavement enable to produce electricity for road lighting using green energy,” Energy Sustain. Small Dev. Econ. ES2DE 2018 - Proc., pp. 21–26, 2018.
[8] A. Santhosh, A. M. Farid, and K. Youcef-Toumi, “Real-time economic dispatch for the supply side of the energy-water nexus,” Appl. Energy, vol. 122, pp. 42–52, 2014.
[9] K. Jihane and M. Cherkaooui, “Economic dispatch optimization for system integrating renewable energy sources,” AIP Conf. Proc., vol. 1968, 2018.
[10] Q. Wang, “Risk-based security-constrained optimal power flow : Mathematical fundamentals , computational strategies , validation , and use within electricity markets by Qin Wang A dissertation submitted to the graduate faculty in partial fulfillment of the requirement,” 2013.
[11] S. Frank, I. Steponavice, and S. Rebennack, “Optimal Power Flow : A Bibliographic Survey I Formulations and Deterministic Methods.”
[12] W. Cheng and H. Zhang, “A dynamic economic dispatch model incorporating wind power based on chance constrained programming,” Energies, vol. 8, no. 1, pp. 233–256, 2015.
[13] I. C. Hirth, Lion “The Economics of Wind & Solar Variability - How the Variability of Wind and Solar Power affect their Marginal Value, Optimal Deployment, and Integration Cost,” no. November, pp. 1–213, 2014.
[14] X. Jin et al., “Security-Constrained Economic Dispatch for Integrated Natural Gas and Electricity Systems,” Energy Procedia, vol. 88, pp. 330–335, 2016.
[15] S. T. and F. Shewarega, “Recent Trends on Security Constrained Economic Dispatch: A Bibliographic Review,” Int. J. Electr. Comput. Eng., vol. 13, no. 7, pp. 466–471, 2019.
[16] T. Yalcinoz, B. J. Cory, and M. J. Short, “Hopfield neural network approaches to economic dispatch problems,” Int. J. Electr. Power Energy Syst., vol. 23, no. 6, pp. 435–442, 2001.
[17] A. A. Solomon, D. Faiman, and G. Meron, “The effects on grid matching and ramping requirements, of single and distributed PV systems employing various fixed and sun-tracking technologies,” Energy Policy, vol. 38, no. 10, pp. 5469–5481, 2010.
[18] X. Xia and A. M. Elaiw, “Optimal dynamic economic dispatch of generation : A review,” Electr. Power Syst. Res., vol. 80, no. 5, pp. 975–986, 2010.
[19] S. Britni, A. H. H, and A. Ouali, “Economic Dispatch for Power System Included Wind and Solar Thermal Energy,” Leonardo J. Sci., vol. 8, no. 14, pp. 204–220, 2009.
[20] S. R. Moreno and E. Kavitski, “Daily Scheduling of Small Hydro Power Plants Dispatch With Modified Particles Swarm Optimization,” Pesqui. Operacional, vol. 35, no. 1, pp. 25–37, 2015.
[21] A. Gupta, R. P. Saini, and M. P. Sharma, “Modelling of hybrid energy system-Part I: Problem formulation and model development,” Renew. Energy, vol. 36, no. 2, pp. 459–465, 2011.
[22] D. Zhu and G. Hug-Glanzmann, “Decomposition methods for stochastic optimal coordination of energy storage and generation,” IEEE Power Energy Soc. Gen. Meet., vol. 2014-Octob, no. October, pp. 1–5, 2014.
[23] A. K. Zadeh, H. Zeynal, and K. M. Nor, “Security constrained economic dispatch using multi-thread parallel computing,” Int. J. Phys. Sci., vol. 6, no. 17, pp. 4273–4281, 2011.
[24] T. G. Hlalele, R. M. Naidoo, R. C. Bansal, and J. Zhang, “Multi-objective stochastic economic dispatch with maximal renewable penetration under renewable
obligation,” *Appl. Energy*, vol. 270, no. November 2019, p. 115120, 2020.

[25] S. K. Damodaran and T. K. S. Kumar, “Hydro-thermal-wind generation scheduling considering economic and environmental factors using heuristic algorithms,” *Energies*, vol. 11, no. 2, 2018.

[26] A. A. ElDesouky, “Security and stochastic economic dispatch of power system including wind and solar resources with environmental consideration,” *Int. J. Renew. Energy Res.*, vol. 3, no. 4, pp. 951–958, 2013.

[27] P. P. Biswas, P. N. Suganthan, B. Y. Qu, and G. A. J. Amaratunga, “Multiobjective economic-environmental power dispatch with stochastic wind-solar-small hydro power,” *Energy*, vol. 150, no. April, pp. 1039–1057, 2018.

[28] H. Bilil, G. Aniba, and M. Maaroufi, “Multiobjective optimization of renewable energy penetration rate in power systems,” *Energy Procedia*, vol. 50, pp. 368–375, 2014.

[29] V. Suresh and S. Sreejith, “Economic dispatch and cost analysis on a power system network interconnected with solar farm,” *Int. J. Renew. Energy Res.*, vol. 5, no. 4, pp. 1098–1105, 2015.

[30] A. A. ElDesouky, “Security and Stochastic Economic Dispatch of Power System Including Wind and Solar Resources with Environmental Consideration,” *Int. J. Renew. Energy Res.*, vol. 3, no. 4, pp. 951–958, 2013.

[31] 山口悠 and 口田圭吾, “No Title消費者型官能評価による食味との関連性,” *日本畜産学会報*, vol. 84, pp. 487–492, 2013.

[32] E. T. H. No, D. O. F. Sciences, E. T. H. Zurich, and E. T. H. Zurich, “ii c 2013 Maria Vrakopoulou All Rights Reserved,” vol. 6, no. 237.

[33] Shewit Tsegaye and Fekadu Shewarega and Getachew Bekele, “A Review on Security Constrained Economic Dispatch of Integrated Renewable Energy Systems,” *EAI Endorsed Trans. Energy Web Online First*, 2020.

[34] C. Lung Chiang, “Improved Immune Algorithm for Power Economic Dispatch Considering Units with Prohibited Operating Zones and Spinning Reserve,” *Int. J. Eng. Technol.*, vol. 6, no. 4, pp. 320–325, 2014.

[35] T. Yalcinoz, H. Altun, and M. Uzam, “Algorithm Based on Arithmetic Crossover,” *Power*, 2001.

[36] S. Salcedo-Sanz and X. Yao, “A hybrid Hopfield network-genetic algorithm approach for the terminal assignment problem,” *IEEE Trans. Syst. Man, Cybern. Part B Cybern.*, vol. 34, no. 6, pp. 2343–2353, 2004.

[37] N. Gupta, G. S. Gaba, H. Singh, and G. International, “A New Approach for Function Optimization using Hybrid GA- ANN Algorithm Gurjot Singh Gaba Harsimranjit Singh Gill,” vol. 2, no. 2, pp. 386–389, 2012.