This paper proposes an advanced emergency control strategy for embedded VSC-HVDC links after AC disturbances, such as line tripping and generation loss. The control goals are to minimize the impact of the disturbance on the AC-network, which includes improving the long-term voltage stability with utilizing possible unloading capacity of parallel AC elements. The proposed algorithm is evaluated against other control strategies for embedded VSC-HVDC links by applying it to a simple demonstration network. The test system includes all necessary VSC converter dynamics, the VSC-HVDC link current and voltage limits and simple load recovery characteristics for an evaluation of the long term voltage stability. The simulation results are explained and the advantages of the proposed emergency control strategy are discussed.

Keywords: VSC-HVDC links; long term voltage stability; cascading line tripping; emergency control scheme

Erweitertes automatisches Notfallregelkonzept für eingebettete VSC-HVDC-Leitungen.

In dieser Arbeit wird ein erweitertes Regelkonzept für eingebettete VSC-HVDC-Leitungen mit dem Fokus auf die Stützung des parallelen AC-Systems nach Störungen wie Leitungs- und Generatorausfällen vorgestellt. Die Betriebsziele der Regelung bestehen einerseits darin, die direkten Auswirkungen der Störung auf das AC-System zu minimieren, und andererseits in der Sicherstellung einer langfristigen Spannungsstabilität. Das vorgestellte Regelkonzept wird in einem Testsystem mit einfacher Netztopologie angewandt und seine Effektivität mit der von bereits vorhandenen Regelstrategien verglichen. Im Testsystem sind das erforderliche dynamische Verhalten der VSC-Umrichter, die Betriebsgrenzen der VSC-HVDC-Leitung sowie ein für Spannungsstabilitätsbetrachtungen geeignetes dynamisches Lastverhalten implementiert. Die Simulationsergebnisse werden hinsichtlich der Funktionsweise und der sich daraus ergebenden Vorteile des vorgestellten Regelkonzeptes erläutert.

Schlüsselwörter: VSC-HVDC-Leitungen; Langzeitspannungsstabilität; kaskadierende Leitungsausfälle; Notfallregelkonzept

1. Introduction
The combination of increasing energy consumption, changes in local distribution of generation centers and a rather slow grid expansion has led to an increased loading of the AC transmission system with higher risk of major disturbances and blackouts. When they occur, the main causes are cascading tripping of lines [1, 2] and voltage collapses [3, 4]. The therefore resulting time frame for an emergency control action has to span a range from seconds – for short term voltage instability and cascaded line tripping involving distance relays and fast overcurrent relays – up to several minutes – for long term voltage stability and overload protection relays [5, 6].

Embedded VSC-HVDC links, with several projects to be commissioned in the near future or already in operation, e.g. the Swedish SouthWest Link, the French-Spanish interconnection between Perpignan and Figueres or the Trans Bay Cable between San Francisco and Pittsburg, offer additional flexibility for emergency control actions. Due to the ability of a fast and independent active and reactive power control, they can be used to address stability issues concerning power oscillations, short and long term voltage instability and cascaded line tripping. A use case has been already examined to improve the long term voltage stability of the Nordics2Bus system [7].

This paper is organized as follows. In Sect. 2 a review on basic control strategies for embedded VSC-HVDC links and their influence on steady state loadability and AC line loading is given. The proposed emergency control strategy is introduced in Sect. 3 and is evaluated in Sect. 4 using a small demonstration network. The conclusions are made in Sect. 5.

2. Review on PQ-control strategies of embedded VSC-HVDC links
The steady state operation point of the parallel AC lines is affected by the active and reactive power set points of the terminal converters of the VSC-HVDC link. The VSC-HVDC link offers a flexible possibility to control the load flow in the AC network, due the independent control of active and reactive power. The simplest topology for an embedded VSC-HVDC link is shown in Fig. 1.

As shown in [8], the maximum loading capacity of the system consisting of AC and DC connection in parallel is reached, if the active power of the converter supplying power to the AC grid is set according to

\[ P_{DC} = i_{conv,\text{max}} \cdot v_{conv,\text{AC}} \cdot \sin(\delta_1 - \delta_2) \]  

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The remaining capacity of the converter is utilized to control the AC-voltage of the terminal with a maximum reactive power of

$$q_{DC} = k_{trans} \cdot \max_{DC} - \cos(\delta_1 - \delta_2)$$  \hspace{1cm} (2)

In the following the term base is used to describe the scenario without VSC-HVDC link. The term $P_{\max}$-control is used, if the whole capacity of the VSC-HVDC link converters is utilized to transport active power. StatCom-control refers to operation of the VSC-HVDC link in AC voltage control on both terminals without any active power transfer. If the AC and reactive power is set according to equations (1) and (2), the term $\cos(\theta)$-control is used.

Besides maximizing the loading capacity respectively, the long term voltage stability of the embedded system, a certain unloading of the AC lines is a desirable control goal for a stressed system to keep $(N-x)$-security. Depending on the actual terminal voltage, the most effective unloading is achieved by $P_{\max}$-control at close-to-nominal voltage levels and $\cos(\theta)$-control at higher voltage differences between the terminals. The reason for this is the voltage difference causing reactive power transfer on the AC line.

The effects of the three mentioned control strategies on loading capacity and the AC-line currents are demonstrated in the following based on a steady state simulation of the topology depicted in Fig. 1. The AC1-network is acting as a slack node, the AC2-network as a simple active power load without any voltage control. The AC system parameters in pu are $x_{ac1} = 0.0014, x_{ac2} = 0.0007, n_1 = 0.0006, x_1 = 0.0046, b_1 = 0.0783$, with base values $S_b = 100$ MVA and $V_b = 380$ kV. The thermal current limit of the AC line is 33.2. The rated power of the VSC-HVDC link is 6 pu.

The results summarized in Fig. 2 and Table 1 show clearly the advantage of $P_{\max}$-control in terms of AC unloading and of $\cos(\theta)$-control in terms of maximal loading capacity. The stated effectiveness based on the rated power of the VSC-HVDC link is depending on the actual AC network. The efficiency is the ratio of the change in active load power before the limitation is reached and the rated converter power.

### 3. Introduction of advanced emergency control strategy

The goal of the proposed automated emergency control strategy (ECS) is to increase the loading capacity and to limit the effects of a disturbance on the remaining AC system. Remembering the results of the simple example from Sect. 2, a practical approach to this goal is to combine the $P_{\max}$- and $\cos(\theta)$-controls, whereby a smooth transition between them has to be enabled based on measurable quantities. The obvious choice is the magnitude of the terminal voltage of the converter, $v_{PCC}$. The gradual transition starts if $v_{PCC}$ drops under an upper voltage limit $v_{trans,up}$ and is finished if $v_{PCC}$ reaches a lower voltage limit $v_{trans,low}$.

Consequently, the ECS has a voltage depending control behavior, which can be split into operation schemes:

1. $P_{\text{prior}}$-scheme ($v_{PCC} \geq v_{trans,up}$)

   In this operation scheme the target is to avoid overloading remaining AC lines after a line trip and in the allocation of converter capacity active power has priority. A PI-controller is keeping the node voltage angle difference between the converter terminals at pre-contingency value and is providing the set-point for the active power of the VSC-HVDC link. Remaining converter capacity is used to control the voltage at the terminal.

2. Transition phase ($v_{trans,up} > v_{PCC} > v_{trans,low}$)

   With decreasing voltage magnitudes, the AC loading becomes more dependent on the reactive power and the maximum loading capacity becomes an additional issue. As a reaction to that, the active power limit of the controller is gradually reduced to the value stated in equation (1). Thus, the voltage controller can utilize more converter capacity.

3. $\cos(\theta)$-scheme ($v_{PCC} \leq v_{trans,low}$)

   If the voltage at the PCC drops below the lower voltage limit for the transition phase, the priority has to be fully set on the maximization of the loading capacity of the system. Therefore, the active and reactive powers are set to the values given by the equations (1) and (2).

The inclination of the limit curve $k_{trans}$ is introduced to implement this operation behavior in the control loop of a converter. $k_{trans}$ calculates as follows and is limited to values between 0 and 1. Inherent to the limitation $k_{trans}$ is constant 1 for $v_{PCC} \geq v_{trans,up}$ and constant 0 for $v_{PCC} \leq v_{trans,low}$.

$$k_{trans} = \frac{v_{PCC} - v_{trans,low}}{v_{trans,up} - v_{trans,low}}, \quad k_{trans} \in [0, 1]$$  \hspace{1cm} (3)

### Table 1. Active load power corresponding to voltage stability and line current limits

| Control strategy | Active load power, stability limit reached | Active load power, current limit reached | Efficiency increasing the current limit | Efficiency increasing the voltage stability |
|------------------|------------------------------------------|----------------------------------------|--------------------------------------|-------------------------------------------|
| Base case        | 69.31, 31.83                            | 0, 94                                  | 0.54                                 | 0.82                                      |
| $P_{\text{max}}$ | 72.56, 37.49                            | 0.13                                   | 0.82                                 | 0.99                                      |
| StatCom          | 74.24, 32.59                            | 0.13                                   | 0.82                                 | 0.99                                      |
| $\cos(\theta)$  | 75.27, 33.51                            | 0.28                                   | 0.99                                 |                                            |
Fig. 3. Outer control loop of the VSC converter. Highlighted parts are the changes to the general control loop. The unchanged parallel paths for vDC- and Q-control modes are only implied by their output signals.

With the active power limitation given as a function of $k_{trans}$ the three described operation schemes are combined in one control path.

$$p_{DC_{lim}} = v_{conv,AC} \cdot k_{conv,\text{max}} \cdot \left[ k_{trans} + (1 - k_{trans}) \cdot \sin(\delta_2 - \delta_1) \right]$$ (4)

The additional PI controller for the active power set point and the equations defining the operation schemes are implemented in the outer control loop of the VSC, see Fig. 3. The basic control structure depicted in [9, p. 222] is used as the basic control design. The additional parts are highlighted.

The ECS is activated by the signal $Em_{on}$. The activation freezes the output of the hold block and enables the PI-controller in the voltage angle path and switches its output signal as the active power reference. The state variable of the PI-controller is initialized with $P_{ref}$, which guarantees a smooth transition between normal operation and the ECS of the converter. This initialization avoids disturbances in the system for unwanted emergency activations. If the q-axis current is in Q-control mode, the activation of the emergency control switches the control mode to voltage control. Further, the converter feeding active power to the AC network is set to active power control, the converter consuming active power from the AC network to DC voltage control.

4. Demonstration in simple grid

The ECS is demonstrated in the small grid shown in Fig. 4. The simulations are accomplished in the software DigSilent PowerFactory [10].

The parameters defining the active control scheme of the ECS – $v_{trans,up}$ and $v_{trans,low}$ – are set to 0.95 pu respectively 0.9 pu for the following simulations.

Table 2. Main network parameters

|         | X   | R   | C   |
|---------|-----|-----|-----|
|         | $\Omega$ | $\mu F$ |     |
| OHL1 – 3| 46.5 | 9   | 1.77|
| OHL4    | 2.325| 0.45| 1.42|
| OHL5    | 3.875| 0.75| 2.36|
| DC Cable| 38.2 | 1.5 | 1.5 |
| Converter transformers | 700 | 220 | 370 | 11 |
| Load transformers      | 1200| 220 | 110 | 7.1|
| Converter              | 600 | 370 | 300 | 15 |
The first simulation determines the maximum loading capacity at LoadBus3 by increasing the active power load at this busbar. The load is modeled as a resistive load directly connected to the LoadBus3. The equivalent generator, Load1 and Load2 are disconnected for this simulation. The resulting PV-curves, AC-line currents and the basic converter behavior for ECS are shown in Fig. 5 to Fig. 7. The results confirm qualitatively the steady state simulation of Sect. 2. The ECS reaches the same maximum loadability as the cos(θ)-control, but the loading of the parallel AC-lines is lower. The higher loading of the AC-lines of the ECS compared to the P_max control at lower load powers depend on the initial angle difference at activation of the ECS. For the simulation of the PV-curves, the initial load is 400 MW and active power of the VSC-HVDC link before activation of the ECS is 200 MW.

In Figs. 5, 6, 7 four moments associated with special critical control actions are marked for the ECS. At 1, Converter1 – controlling the DC voltage of the VSC-HVDC link – reaches its maximum current of 1.2 pu and \( v_{DC} \) drops. Converter2 reacts by limiting its d-axis current to stabilize \( v_{DC} \). At 2, Converter2 reaches its current limit too. Since it is still operated in the P_max scheme, the q-axis current is reduced with rising d-axis current. At 3, the voltage at the terminal of Converter2 falls below \( v_{trans,up} \) and the transition phase begins. With decreasing d-axis current, the DC voltage recovers and the DC voltage control is handled again by Converter1. At 4, the transition variable \( k_{trans} \) becomes 0 and the ECS behaves identically to cos(θ)-control. Note that the d- and q-axis current are used instead of active and reactive in Fig. 7.

The following simulations of line tripping and generation loss are only performed for the cos(θ)-control and the ECS. For these simulations, the equivalent generator supplies active power without voltage control and the on-load tap changer of the load transformers are activated. The loads Load1 and Load2 act as simple impedance loads with unity power factor. The deactivated voltage control of the equivalent generator was chosen to focus on the differences between the compared control strategies of the VSC-HVDC link.

Figure 8 shows the line current in OHL1 for a line tripping sequence. The equivalent generator operates at 250 MW and the loads are set to 650 MW and 400 MW respectively. The VSC-HVDC is initially loaded with 200 MW, leaving 600 MW for the parallel AC system. Voltage control is done on both HVDC-terminals within the available converter capacity. At \( t = 20 \) s OHL2 trips and at \( t = 21 \) s either the cos(θ)-control or the ECS is activated as a countermeasure to the line tripping. At \( t = 35 \) s OHL3 trips as well. The lines are reconnected at \( t = 50 \) s and \( t = 55 \) s respectively.

The results for cos(θ)-control indicate that the current in the remaining line OHL1 exceeds the rated current of 1.2 kA after the second line being disconnected. This would force OHL1 to trip resulting in a network split. A similar sequence of events caused [1]. Using the ECS instead, the current limit of the remaining line OHL1 is not violated. The ECS tries to control the active and reactive power at Converter2 in such a way that the remaining AC lines keep their pre-fault loading. However, the rise in the AC line current after the tripping of OHL3 is caused by the current limitation of Converter1. After the end of the disturbance, the AC system reaches its initial state again.

To test the reaction of cos(θ)-control and the ECS in case of loss of generation, the loads Load1 and Load2 are set to 650 MW and the...
equivalent generator feeds 450 MW into the system. The combined load at LoadBus3 of 1300 MW is close to the maximum loading capacity - 1352 MW for cos(θ)-control and 1358 MW for the ECS respectively. The equivalent generator is disconnected at t = 20 s and as reaction either cos(θ)-control or ECS is activated at t = 21 s. As shown in Fig. 9, both control strategies reach a stable operation point after the load recovers. However, the ECS leads to less loading of the AC lines at a slightly lower terminal voltage.

Figure 10 shows the dynamic behavior of some internal control signals of the ECS. The d-axis current rises with the activation of the ECS at t = 21 s, leading to decreasing voltage at the PCC due to the reduced capacity used for voltage control. With the recovery of the load by the on-load tap changer, the rising currents in the AC lines lead to a further decrease in the voltage at the PCC. According to the equations (3) and (4), the share of the converter capacity used for voltage control rises and the voltage at the PCC and LoadBus3 stabilizes.

5. Conclusion and discussion
An advanced emergency control strategy for embedded VSC-HVDC links in terms of long-term voltage stability and cascading effects is investigated in this paper. The conducted simulations aim to demonstrate its advantages and usability in improving the voltage stability and support for the parallel AC system. The discussed scenarios show that the ECS improves the system reaction to disturbances. Compared to existing control strategies usable for emergency control, it performs better in terms of unloading of the parallel AC network and at least at the same level in terms of long term voltage stability. The transferrable power of the test system is increased when the embedded VSC-HVDC link rated 600 MVA is set into operation by 557 MW with cos(θ)-control respectively 563 MW with the ECS. A further advantage of the ECS is, that it does not disturb the system if activated accidentally. The shown simulation results represent only a part of the conducted simulations and are selected as representative cases.

In summary, embedded VSC-HVDC links with a proper control are able to significantly improve system resilience to disturbances as were mentioned in the introduction [1–4].

The next steps are to implement the ECS in more complex networks, such as the Nordic32 test system. Further, its capability to react to short term voltage stability problems, if operated at the operational limits of the VSC-HVDC link have to be investigated.

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