High-Energy Vector Boson Scattering after the Higgs Discovery

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ABSTRACT

Weak vector-boson $W,Z$ scattering at high energy probes the Higgs sector and is most sensitive to any new physics associated with electroweak symmetry breaking. We show that in the presence of the 125 GeV Higgs boson, a conventional effective-theory analysis fails for this class of processes. We propose to extrapolate the effective-theory ansatz by an extension of the parameter-free $K$-matrix unitarization prescription, which we denote as direct $T$-matrix unitarization. We generalize this prescription to arbitrary non-perturbative models and describe the implementation, as an asymptotically consistent reference model matched to the low-energy effective theory. We present exemplary numerical results for full six-fermion processes at the LHC.

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1 Introduction

After the discovery of a Higgs-like particle at the LHC [1,2], and without any signal of other new particles, the focus of collider physics is shifting towards a detailed study of electroweak symmetry breaking (EWSB). We are interested in the properties of the Higgs boson itself and in its precise role in a fundamental theory [3,4,5]. Beyond that, the most fundamental process of the electroweak interactions is the scattering of the electroweak gauge bosons [6]. It will be one of the key physics processes at the high-luminosity LHC as well as any planned future high-energy pp and $e^+e^-$ machine.

The most striking effect of the Higgs boson is the strong suppression of electroweak vector-boson scattering (VBS) at high center-of-mass (c.m.) energy [7]. Without the Higgs boson, VBS scattering amplitudes $VV \rightarrow VV$, where $V = W^\pm$ or $Z$, are dominated by scalar Goldstone-boson scattering which relates to the scattering of longitudinally polarized $W$ and $Z$ particles. Power counting predicts an $s/v^2$ rise of these amplitudes ($v = (√2 G_F)^{-1/2} = 246$ GeV), such that electroweak interactions should become strong in the TeV range. However, the Standard Model (SM) representation of the Higgs sector replaces this by a consistently weakly interacting model. The cancellation induced by Higgs exchange results in a residual Goldstone-scattering amplitude that is asymptotically small, at tree level proportional to $m_H^2/v^2 = 0.25$. This can be interpreted as an effective suppression in the cross section which for a $VV$ c.m. energy of $√s = 1.2$ TeV amounts to a factor of $m_H^4/s^2 = 10^{-4}$.

At the LHC, VBS processes have become accessible to experiment [8,9]. The accuracy and energy reach of these measurements will improve at the upgraded LHC and at future colliders, including the planned ILC [10]. The SM with the observed light Higgs particle provides a very specific prediction for all VBS processes, namely a scattering amplitude which is dominated by the transversal gauge-boson components of the $W$ and $Z$ bosons. A significant excess in the longitudinally polarized channel would clearly point to new interactions in the EWSB sector.

A phenomenological description of high-energy VBS processes should smoothly interpolate between the low-energy behavior, which is determined by the SM and depends on a well-defined set of perturbative parameters as corrections, and any possible high-energy asymptotics which should be captured by a sufficiently generic class of models [11,12]. It is important to note that in hadron collider observables, the separation of low- and high-energy scattering is not straightforward. For a meaningful comparison with data, the parameterized high-energy behavior has to remain consistent with the universal principles of quantum physics. Systematically comparing model predictions with data, the results will become a measure of confidence for the SM case, or otherwise the numerical evaluation of any observed new-physics effects.

In this paper, we develop this program specifically for the scenario with a light Higgs boson which is now being confirmed by the LHC analyses. This scenario deviates significantly from the situation without light Higgs [13,14,15,16,17,18] where there is a steady transition from low-energy weak interactions to strong interactions at high energies. We discuss the necessary steps that allow us to parameterize high-energy asymptotics and the interpolation between low and high energies, embed this in the interacting theory with off-shell gauge bosons and fermions, and show how to convert the algorithm into a consistent calculational method and simulation of exclusive event samples.
The paper consists of three parts. In the first part, we review the essentials of the effective-theory approach to electroweak interactions and the Higgs mechanism. The second part extends the well-known concept of $K$-matrix unitarization in such a way that we can apply it to generic (non-Hermitian) expansions and models of the complete scattering matrix. In the third part, we show how to implement this variant of $K$-matrix unitarization in actual calculations of vector-boson scattering amplitudes beyond the Standard Model and show exemplary numerical results for LHC processes. In a final section, we summarize the results and conclude.

2 Effective Theories for Electroweak Interactions

2.1 Effective Theory and Higgs Mechanism

Throughout this paper, we will assume that no new weakly coupled new particles, i.e., narrow resonances, appear within the energy range that we consider for VBS. The elementary particle spectrum is given by the SM. It has been known for a long time that this scenario can be addressed by an effective field theory (EFT) as a universal phenomenological ansatz [19].

Early studies of VBS considered a nonlinear EWSB representation, the chiral electroweak Lagrangian, as an EFT without light Higgs boson [20,21,22,23,24,25,26,27,28,29,30,31]. This scenario was to be experimentally distinguished from the simplest light-Higgs case [32,17,33,34,35,36]. Any Higgs-less model evolves into strong interactions in the TeV range, while the SM remains weakly interacting at all energies. However, after the recent discovery of a light Higgs candidate [1,2], new studies should narrow down the case towards distinguishing different models which do include the Higgs as a particle.

A neutral scalar particle can be coupled to the nonlinear chiral Lagrangian in a gauge-invariant way, including a power series of higher-dimensional operators [37]. Alternatively, we can combine it with the Goldstone bosons of EWSB as an electroweak doublet and base the analysis on the SM, also augmented by a power series of higher-dimensional operators [38,39,40,41]. Both approaches allow for the most general set of interactions. They are related by a simple field redefinition and thus equivalent [42,43,44,45,46,27]. However, truncating either power series exposes differences in the power counting, and thus different theoretical prejudice about the hierarchy of coefficients.

In this work, we anticipate Higgs (and $W, Z$) couplings that are close to their SM values, as suggested by the current LHC analyses [47]. In the linear representation, this parameter point is distinguished by renormalizability, the absence of any higher-dimensional terms. In the nonlinear representation this parameter point is not distinguished in the Lagrangian, so the high-energy cancellations that the Higgs induces at the amplitude level appear as accidental. We therefore adopt the linear representation. Furthermore, we implicitly assume that electroweak gauge symmetry is a meaningful concept up to energies far beyond the TeV scale [42,43]. We therefore include the gauge boson fields $W^{1,2,3}_\mu$ and $B_\mu$ as elementary vector fields which enter via covariant derivatives and field strength tensors, always multiplied by the respective gauge couplings $g$ and $g'$ and thus weakly interacting. This assumption is clearly supported by all known electroweak precision and flavor data.
The EFT extension of the linearily parameterized SM has been worked out up to next-to-leading order in the power series (dimension six) [38,40,41,48] and applied to properties of the Higgs boson in various contexts [49,50,51,52,53,54,55,56]. Operator mixing at the one-loop order has been calculated in Refs. [57,58,59,60,61]. Dimension-eight operators as the second order have been studied in Refs. [62,63]. In the current work, we do not intend to incorporate the complete operator basis, but rather select exemplary terms that specifically affect VBS, such that we can describe the matching and interpolation procedure that connects low- and high-energy amplitudes.

2.2 Fields and Operators

The SM Higgs resides in a doublet of the $SU(2)_L$ gauge symmetry. Our notation is laid out in Appendix A. We choose to parameterize the Higgs multiplet in form of a $2 \times 2$ Hermitian matrix $H$. In this parameterization, the custodial-$SU(2)_C$ transformation properties of any operator are manifest, and there is a simple relation to the nonlinear Higgs EFT, namely the replacement

$$H \rightarrow \frac{1}{2}(v + h) \Sigma$$

where $\Sigma$ is a nonlinear Goldstone-boson representation.

Since we focus exclusively on the Higgs and electroweak gauge sectors, we do not write light fermions explicitly, but treat them as external probes for the interactions that we are interested in. In accordance with the hypothesis of minimal flavor violation, we ignore the possibility of anomalous effects due to higher-dimensional operators that involve light flavors. Heavy flavors and gluons do not play a role for the signal processes that we consider. If we do not look at observables with explicit heavy flavors, the fermion sector emerges as perturbative. Extending this result to the full EFT, we arrive at a model that decomposes, at high energy $E \gg v$, into left- and right-handed fermion, gauge boson, and scalar (EWSB) sectors, almost mutually decoupled due to the smallness of the EWSB order parameter $v$. This decomposition is stable against radiative corrections, since operator mixing in the EFT is governed exclusively by weak couplings with loop factors. It should be noted that it is also stable with respect to applying equations of motion to the operator basis, as long as we impose the gauge and minimal flavor violation principles that identify weak coupling parts.

The processes of interest at a hadron collider, namely

$$pp \rightarrow 2j + (VV \rightarrow 4f)$$

embed the actual quasi-elastic VBS processes, $VV \rightarrow VV$, together with irreducible non-VBS background. The vector-boson interactions are affected by all bosonic dimension-six and dimension-eight operators that the EFT provides. We should weigh their impact in view of the experimental possibilities. Current and future analyses will rather precisely determine the coefficients of pure-gauge operators that affect vector-boson pair production and related processes. Fixing a suitable operator basis, we may take these coefficients as given [64,65]. On the other hand, we can safely ignore terms that exclusively provide couplings to Higgs pairs, since such couplings do not enter VBS processes at tree level. In a simplified first approach to
the problem, we may thus exclude most dimension-six operators from an analysis that focuses on VBS. Instead, we incorporate operators that supply genuine quartic gauge couplings in the longitudinal mode. Such operators do not affect simpler processes, they occur first at dimension eight in the operator basis.

For the purpose of studying VBS processes, we therefore concentrate on the subset

\[
L_{HD} = F_{HD} \, \text{tr} \left[ H^\dagger H - \frac{v^2}{4} \right] \cdot \text{tr} \left[ (D_\mu H)^\dagger (D^\mu H) \right]
\]

(3)

\[
L_{S,0} = F_{S,0} \, \text{tr} \left[ (D_\mu H)^\dagger D_\nu H \right] \cdot \text{tr} \left[ (D^\mu H)^\dagger D^\nu H \right]
\]

(4)

\[
L_{S,1} = F_{S,1} \, \text{tr} \left[ (D_\mu H)^\dagger D^\mu H \right] \cdot \text{tr} \left[ (D_\nu H)^\dagger D^\nu H \right]
\]

(5)

The corresponding Feynman rules modify the VBS amplitude expressions, predominantly in the longitudinally polarized channel.

The dimension-six operator \( L_{HD} \) modifies the \( HWW \) and \( HZZ \) couplings and thus controls the Higgs exchange diagrams in VBS. We take this particular term as a representative of the possible effects that dimension-six operators can contribute to VBS processes. We have written the operator in a subtracted form, such that it respects on-shell renormalization conditions as discussed in App. A.

The included terms manifestly respect custodial symmetry, \( SU(2)_C \) [66]. There are both dimension-six and dimension-eight operators that violate \( SU(2)_C \), but they provide bilinear and trilinear gauge couplings and thus should be considered as input to a VBS analysis. \( SU(2)_C \)-violating operators which only affect quartic couplings occur first at dimension 10. This is a consequence of the linear doublet Higgs representation. We therefore assume global \( SU(2)_C \) invariance for the current paper, which should hold at least at the threshold where new effects start to become relevant.

### 2.3 Breakdown of the EFT

The pure-SM cross section for VBS, (2), is dominated by transversely polarized gauge bosons, which in the high-energy limit decouple from the Higgs sector. Apart from the Higgs suppression, this is a consequence of the vector-boson production mechanism, namely radiation from massless fermions which couple to longitudinal vector bosons only via helicity mixing [67,68]. The transversal polarization directions are further enhanced by their higher multiplicity.

Adding in the operators (3)–(5), the picture changes. In Fig. 1, we illustrate this for the particular process of same-sign \( W \) production at a LHC energy of 14 TeV. We have applied standard cuts [8] on the forward jets and the \( VV \) system, adapted to the simplified picture of on-shell vector bosons in the final state.

The cross section with a dimension-six correction included, asymptotically falls off with a slower rate than the SM reference curve. There is a range of coefficient values for which the EFT remains valid, until it eventually crosses the unitarity bound. In the on-shell approximation for elastic \( VV \) scattering, we can derive a unitarity limit on any partial wave, say the spin-isospin zero channel. The limit roughly translates into an upper bound on the total cross section. This...
Figure 1: $pp \rightarrow W^+W^+jj$, naive EFT results that violate unitarity, QCD contributions neglected. The band describes maximal allowed values, due to unitarity constraints, for the differential cross section. The lower bound describes the saturation of $A_{20}$ and the upper bound describes the simultaneous saturation of $A_{20}$ and $A_{22}$, cf. (47).

Cuts: $M_{jj} > 500 \text{ GeV}; \Delta \eta_{jj} > 2.4; p_T^j > 20 \text{ GeV}; |\eta_j| > 4.5$.

bound is proportional to the SM cross section, enhanced by about one order of magnitude. Looking at Fig. 1, we observe that for the chosen coefficient value, unitarity can be regarded as (marginally) satisfied, if we account for the limited event count in an actual analysis which makes the lower part of the diagram inaccessible. For larger coefficient values, we would leave the applicability range of the EFT. This result is typical for the effect of dimension-six operators in energy-dependent observables [69,56].

By contrast, the dimension-eight operators have a dramatic impact on the VV pair invariant-mass distribution. The differential cross section leaves the SM value at a certain threshold energy and then increases up to a broad maximum at multi-TeV invariant mass. This behavior is easily explained by the high mass dimension of the included operators. Their contributions are enhanced by $M_{WW}^8/m_H^8$ relative to the SM prediction. The high power of $M_{WW}$ overcomes the energy-dependent suppression caused by the parton distributions. Taken at face value, this would become a powerful handle on the coefficients $F_{S,0}$ and $F_{S,1}$, even for a rather low collider luminosity.

Unfortunately, this result is entirely unphysical. No high-energy completion of the SM that is consistent with the basic assumptions of the EFT approach is capable of producing such a distribution [7]. In the dimension-eight case, the calculated curves cross this unitarity limit immediately within the experimentally accessible region, for any coefficient value that could
possibly be accessible. Furthermore, except for the rare final state $ZZ \rightarrow 4\ell$, observables at a hadron collider mix different $M_{WW}$ ranges and thus disallow a strict exclusion of the unphysical region in an analysis.

Obviously, we are using the EFT far beyond its region of validity. The important result is that for the dimension-eight operators, which are the most interesting terms in this context, there is actually no coefficient value for which the EFT yields a useful prediction. This is in contrast to an analysis of dimension-six operators, which are mostly accessible via production and decay processes with well-defined or limited energy range. In other words, if a deviation from the SM in VBS can be detected at all, it either contains new particles which invalidate the SM-based EFT, or it contains strong interactions. In either case, the pure EFT is insufficient.

3 Unitarization Prescriptions

3.1 $K$-Matrix Ansatz, Cayley Transform and Stereographic Projection

To address the invalid high-energy asymptotics of an EFT in a universal way, we start with the $K$-matrix ansatz. The formalism applies to the complete $S$ matrix, so it is independent of any particular model or approximation, and it does not rely on a perturbative expansion. It is therefore a suitable ansatz for the present problem where we have no clue about the fundamental theory that describes electroweak interactions, unless it is just the Standard Model or a simple weakly interacting extension.

Heitler [70] and Schwinger [71] introduced the $K$ operator as the Cayley transform of the complete unitary scattering operator $S$, namely

$$ S = \frac{1 + iK/2}{1 - iK/2}, \quad (6a) $$

where we include a factor $1/2$ for later convenience. $K$ is self-adjoint by definition, and as such more closely related to the interaction Hamiltonian than the $S$ matrix. The corresponding transition operator $T$, as defined by $S = 1 + iT$, is then

$$ T = \frac{K}{1 - iK/2}. \quad (6b) $$

This $T$ satisfies the optical theorem $iT^\dagger T = T - T^\dagger$ since $S$ is unitary, $SS^\dagger = S^\dagger S = 1$.

These relations can be inverted

$$ K = \frac{2iT}{1 + S} = \frac{T}{1 + iT/2}. \quad (7) $$

If the theory admits a perturbative expansion, the latter formula allows us to compute the $K$-matrix perturbatively from the expansion of $T$, as long as $T - 2i$ is non-singular. Obviously, $K = T$ in lowest order.
If we are able to find a basis that diagonalizes the scattering operator $S$, and thus $T$ and $K$, the Cayley transform has a simple geometric interpretation for the eigenvalues. Given a complex eigenvalue $t = 2a$ of the true transition operator $T$, the optical theorem implies

$$|a - i/2| = 1/2,$$

i.e., the eigenamplitude $a$ is located on the Argand circle with radius $1/2$ and center $i/2$ [72]. The corresponding real $K$-matrix eigenvalue $k = 2a_K$ is then given by

$$a_K = \frac{a}{1 + ia}$$

This is the inverse of the stereographic projection from the real axis onto the Argand circle, cf. Fig. 2. The Cayley transform, or $K$-matrix, can thus be understood as the inverse stereographic projection of the transition matrix $T$ onto the space of Hermitian matrices.

![Figure 2: Stereographic projection of a real scattering amplitude (K-matrix eigenvalue) onto the Argand circle](image)

The scattering amplitude of charged particles will contain a Coulomb singularity. This singularity is physical and must not be handled by an ad-hoc unitarization prescription, but by a proper definition of the asymptotic states of charged particles [73,74,75,76] instead. Thus one should subtract the Coulomb singularity from the amplitude, apply the chosen unitarization prescription to the remainder and subsequently add the Coulomb singularity together with appropriate corrections for the asymptotic states.

In the following, we will use the terms scattering operators and scattering matrices interchangeably. We stress that we are always dealing with the full $2 \rightarrow n$-particle scattering operators. Nevertheless, we may assume that we work in the finite dimensional subspaces corresponding to a fixed overall angular momentum in the partial wave decomposition.

### 3.2 Standard $K$-Matrix Unitarization

Following Gupta and collaborators, and subsequent studies [77,78,32,79,80], we may reverse the logic behind the definition of the $K$-matrix. We interpret the Hermitian $K$-matrix as an
incompletely calculated approximation to the true amplitude, and look for the unitary $S$ or $T$ matrix as a non-perturbative completion of this approximation.

Let us first assume that the scattering matrix is available in diagonal form. Given a real eigenamplitude $a_K$ (9) of the $K$ matrix, the corresponding unitarized amplitude $a$ that enters the $T$ matrix is obtained by inverting (9),

$$a = \frac{a_K}{1 - i a_K}.$$  

If the approximation to the scattering matrix $K$ is Hermitian but not available in diagonal form, we can similarly define the unitarized transition matrix $T$ as the stereographic projection, by the formula (6b).

The standard $K$-matrix unitarization formalism works on a perturbative series of the $T$ matrix. Given a $n$-th order approximation $T_0^{(n)}$ to the $T$ matrix, represented by an eigenamplitude $a_0^{(n)}$, we first have to construct the corresponding real $K$-matrix amplitude $a_K^{(n)}$ via (9),

$$a_K^{(n)} = \frac{a_0^{(n)}}{1 + i a_0^{(n)}} = a_0^{(1)} + \text{Re} \ a_0^{(2)} + i (\text{Im} \ a_0^{(2)} - (a_0^{(1)})^2) + \ldots$$

$$= a_0^{(1)} + \text{Re} \ a_0^{(2)} + \ldots$$  

where we assume that $a_0^{(1)}$ is real and use the lowest order of the optical theorem $\text{Im} \ a_0^{(2)} = (a_0^{(1)})^2$. At each order, the imaginary parts cancel if the original perturbation series was correct. In a second step, we then insert the truncated perturbation series for $a_K^{(n)}$ into (10), this time without truncating,

$$a^{(n)} = \frac{a_0^{(1)} + \text{Re} \ a_0^{(2)} + \ldots}{1 - i (a_0^{(1)} + \text{Re} \ a_0^{(2)} + \ldots)}$$

If the exact scattering matrix does admit a perturbative expansion, this prescription amounts to a partial resummation of the perturbation series. In its general form, the construction guarantees that (i) the computed $S$ matrix is unitary, and (ii) perturbation theory is reproduced order by order.

For a concrete example, a $2 \to 2$ scattering process of scalar particles with a scalar $s$-channel pole is represented by a $J = 0$ partial-wave eigenamplitude

$$a_K^{(0)}(s) = \frac{\lambda}{s - m^2};$$

and the unitarized version reads

$$a^{(0)}(s) = \frac{\lambda}{s - m^2 - i \lambda},$$

the Breit-Wigner form of a scalar resonance. $K$-matrix unitarization, in this case, therefore implements the Dyson resummation of the resonant propagator.

Beyond leading order, given the (non-unitary) perturbative approximation to the transition matrix $T$, we should reconstruct the corresponding truncated perturbative expansion of the
Hermitian $K$ matrix via (7) and insert this back into the unitarization formula (6b), to obtain the corresponding unitarized $T$ matrix. Thus inserting a $n$th order approximation of (7) into (6) will result in a unitary $S$-matrix to all orders. Conversely, the $n$th order expansion of this $S$-matrix will reproduce the original $n$th order expression, which is unitary only up to terms of order $n + 1$.

### 3.3 Direct $T$-Matrix Unitarization I: Linear Projection

While the reconstruction of the unitary $S$ (or $T$) matrix according to this algorithm is exact within the framework of perturbation theory, it suffers from the drawback that we have to reconstruct the self-adjoint $K$ matrix as an intermediate step. This is not just unnecessary, but it may become a significant complication if the scattering matrix is not available in diagonal form, or if non-perturbative effects need to be considered. For practical purposes, we are rather interested in a means to unitarize an arbitrary model of the scattering matrix, which may or may not admit a perturbative expansion.

In the following, we therefore present a generalization of the $K$-matrix prescription that operates on the $T$ matrix directly. Given $a_0$ as a complex approximation to an eigenvalue of the true $T$ matrix, we first define the unitarized version $a$ by the same geometric construction as before, i.e., connecting the point $a_0$ with the point $i$ by a straight line and determining the intersection with the Argand circle. However, we do not attempt to construct the real amplitude $a_K$. This results in

$$a = \frac{\text{Re} a_0}{1 - i a_0}$$

This formula has the properties that (i) $a$ lies on the Argand circle, (ii) if $a_0$ is real, it reproduces (10), and (iii) if $a_0$ is already on the Argand circle, it is left invariant, $a = a_0$. This guarantees the invariance of the correct perturbative series, up to the resummation of higher orders. Nevertheless, the actual expression for (15), evaluated in perturbation theory, differs from the standard $K$-matrix formula (12). We obtain

$$a^{(n)} = \frac{a_0^{(1)} + \text{Re} a_0^{(2)} + \ldots}{1 - i(a_0^{(1)} + \text{Re} a_0^{(2)} - i \text{Im} a_0^{(2)} + \ldots)}.$$  

(16)

Due to the truncation of the perturbation series at different stages of the calculation, higher orders enter in a different way. We also note that the standard $K$-matrix formalism, and thus formula (16), requires the existence of a perturbative series. By contrast, the direct unitarization formula (15) does not rely on a perturbative expansion. The latter construction is thus applicable to a larger set of models. In particular, in the case of vector-boson scattering with a light Higgs that we consider in this paper, the leading term $a_0^{(1)}$ is suppressed, and thus the original $K$-matrix construction is ill-behaved. The modified version (15) does not suffer from this problem.

Still, the formula (15) is not quite satisfactory: if the imaginary part of $a_0$ becomes larger than $i$, the selected intersection point $a$ appears beyond the fixed point $a = i$, on the complex
half-plane opposite to the location of $a_0$. A consequence would be that a model amplitude of the form

$$a_0(s) = \frac{\lambda'}{s - m^2 - i\lambda}$$

(17)

where $\lambda' > \lambda$, would be transformed into an unitarized version that revolves *twice* around the Argand circle, splitting the resonance at $m^2$ into two separate peaks. Although the original model is a rather pathological ansatz for a resonance, such a behavior is clearly undesirable. To avoid this problem, we may require that (iv) if $\text{Im} \, a_0 \geq 1$, the unitarized amplitude $a$ is tied to the fixed point, i.e., we finally define

$$a = \begin{cases} 
\text{Re} \, a_0 & \text{if } \text{Im} \, a_0 < i, \\
i & \text{otherwise} 
\end{cases}$$

(18)

We now generalize this prescription to the scattering matrix $T$, starting from a model approximation $T_0$ that is not necessarily unitary. We may first restrict ourselves to matrices that are normal (i.e. $T_0^\dagger T_0 = T_0 T_0^\dagger$) and do not have eigenvalues with an imaginary part larger than $i$. The unitarized transition matrix then is given by

$$T = \frac{\text{Re} \, T_0}{1 - \frac{1}{2} T_0^\dagger}.$$  

(19)

For non-normal matrices, the operator ordering in the fraction must be defined. We obtain two equivalent expressions

$$T = \frac{1}{\sqrt{1 - \frac{1}{2} \text{Im} \, T_0}} \text{Re} \, T_0 \frac{1}{1 - \frac{1}{2} T_0^\dagger} \sqrt{1 - \frac{1}{2} \text{Im} \, T_0} = \sqrt{1 - \frac{1}{2} \text{Im} \, T_0} \frac{1}{1 - \frac{i}{2} T_0^\dagger} \text{Re} \, T_0 \frac{1}{\sqrt{1 - \frac{1}{2} \text{Im} \, T_0}}.$$  

(20)

For any matrix $T_0$, the matrix $T$ from (20) respects the optical theorem. If $T_0$ already respects the optical theorem, we get $T = T_0$. If $T_0$ represents the correct perturbative expansion of $T$, truncated at a given order and retaining non-Hermitian parts, the reconstructed matrix $T$ reproduces this perturbative expansion.

Beyond perturbation theory, in order to extract eigenvalues with imaginary part greater than $i$, we may either diagonalize the matrix and use (18), or we can use projections to make (20) well defined. For this purpose, recall that functions of matrices can be defined by their power series expansion, as long as the radius of convergence exceeds the norm of the matrix. More generally, one can use a functional calculus to associate to a function $f : D \subseteq \mathbb{C} \rightarrow \mathbb{C}$ a function $\hat{f}$ mapping matrices to matrices, such that

$$\alpha \hat{f} + \beta g = \alpha \hat{f} + \beta \hat{g}$$  

(21a)

$$\hat{f}g = \hat{f} \hat{g}$$  

(21b)

$$\hat{f} \circ \hat{g} = \hat{f} \circ \hat{g}.$$  

(21c)
The Riesz-Dunford functional calculus [81,82,83] defines \( \hat{f}(A) \) by a contour integral encircling the spectrum \( \sigma(A) \)
\[
\hat{f}(A) = \int_{\partial \Sigma \sigma(A) \subseteq \Sigma} \frac{dz}{2\pi i} \frac{f(z)}{z1 - A}
\] (22)
using the fact that the resolvent matrix \( 1/(z1 - A) \) is well defined whenever \( z \not\in \sigma(A) \). Note that this functional calculus can be used unchanged for all bounded operators on a Hilbert space. It can even be extended to certain classes of unbounded operators, but the details are not important in the present work, because we deal with finite dimensional matrices corresponding to scattering amplitudes with definite angular momentum. Closely related to this functional calculus (22) are the projections on the invariant subspace of \( A \) corresponding to a part \( \Sigma \subseteq \sigma(A) \) of the spectrum [81,82,83]
\[
P_{A,\Sigma} = \int_{\partial \Sigma} \frac{dz}{2\pi i} \frac{1}{z1 - A}.
\] (23)
In particular we can define projections \( P_{\text{Im}T_0/2,\Sigma_{\pm}} \) with
\[
1 = P_{\text{Im}T_0/2,\Sigma_{+}} + P_{\text{Im}T_0/2,\Sigma_{-}}
\] (24)
using the contours \( \Sigma_{\pm} \) in fig. 3 to generalize the prescription (18) for \( \text{Im}T > 2 \).

### 3.4 Direct \( T \)-Matrix Ununitarization II: Thales Projection

Elementary geometry (Thales’ Theorem) suggests an alternative construction of the stereographic projection from the real axis to the unitarity circle, which results in a different extension to general complex scattering amplitudes. Fig. 4 shows that the \( K \) matrix amplitude
$a_0$ coincides with the endpoint of a half-circle that connects the lower fixed point 0 with the unitary amplitude $a$. Consequently, given an arbitrary complex amplitude $a$, we define the Thales projection $a$ as the intersection point of the half-circle that connects 0 and $a_0$, with the Argand circle. The Thales circle is characterized by its intersection $a_K$ with the real axis, given

$$a = \frac{a_K}{1 - i a_K}. \quad (26)$$

In case we start with a complex amplitude $a_0$, we can derive the transformation to real $a_K$ from the condition, that $a_0$ has to be on the Thales circle, (25):

$$\frac{1}{a_K} = \frac{\Re(a_0)}{|a_0|^2} = \Re\left(\frac{1}{a_0}\right). \quad (27)$$

We then calculate the transformation for general amplitudes:

$$a = \frac{1}{\Re\left(\frac{1}{a_0}\right) - i} \quad (28)$$

The corresponding operator equation is

$$T(T_0) = \frac{1}{\Re\left(\frac{1}{T_0}\right) - \frac{i}{2} \mathbb{1}}. \quad (29)$$

In appendix B we show that this indeed leads to a unitary $S$ operator, and that the $T$ operation on a $T_0$ operator is idempotent.
This construction avoids the undesirable behavior for a model amplitude above the Argand circle; the unitarized version of a single resonance is again a single resonance. However it suffers itself from another undesirable feature: it is not analytic in the vicinity of $a_0 = 0$. Fortunately, this drawback is of little practical importance, because we are mostly interested in the case where $a_0 \neq 0$.

![Figure 5: Geometrical representation: stereographic projection vs Thales projection.](image)

3.5 Alternative Unitarization Prescriptions

The generalized $K$-matrix projection, as described above, allows us to unitarize any model of the scattering matrix without relying on perturbation theory or any other details of the processes under consideration. It leaves invariant the scattering matrix, if it is already unitary. Nevertheless, it is clearly not unique. Since the model that we start from does not carry the complete information about its UV completion, we cannot expect the correct completion to appear in the unitarized version either.

For an instructive example, consider another parameterless prescription

\begin{align}
S &= e^{iL}, \\
T &= 2e^{iL/2} \sin \frac{L}{2},
\end{align}

which leads to

\begin{align}
L &= -\ln S = -\ln(1 + iT).
\end{align}

In a perturbative expansion\(^1\) away from the cut starting at $T = -i1$, the logarithm will be

\[K = T - \frac{i}{2}T^2 - \frac{1}{4}T^3 + \ldots\]

\[L = T - \frac{i}{2}T^2 - \frac{1}{3}T^3 + \ldots .\]

\(^1\)Incidentally, the expansions of $L$ and $K$ agree in first and second order:
replaced by a polynomial and $L$ will grow like a power, as the coupling and energy increases. In this case, unlike (6), the $S$-matrix will “wrap around” faster and faster, corresponding to a series of resonances with decreasing distance.

We do not expect a unitarization prescription to produce additional structure that is not already present in the original model. However, the tower of resonances that appear in (30) clearly is an artefact of the prescription. From this perspective, the prescription (6), which for a uniformly growing amplitude just implies asymptotic saturation and no extra features, appears to be closer to a minimal and thus natural amendment of the perturbative prediction.

There are also unitarization prescriptions that rely on reordering a perturbation series, such as Padé unitarization \[84,85,86\], which has frequently been applied to vector-boson scattering physics in the Higgs-less or heavy-Higgs limit \[88,89,90,87,32\]. This method reproduces certain exactly solvable models \[91\]. However, unitarization prescriptions of this kind tend to generate resonances (poles) in the physical region that are not present in the original EFT. Similar effects are observed when applying the inverse-amplitude \[92,93,94,95,96\] or N/D unitarization prescriptions \[97,93\]. This may be useful if the true amplitude happens to contain those resonances (as in pion-pion scattering), but it nevertheless is an artefact of the unitarization method, not a prediction. Depending on parameters, a Padé-unitarized amplitude may even generate artefacts with unphysical properties \[87,32\].

Other approaches explicitly apply a form-factor suppression to amplitudes that nominally violate unitarity constraints \[98,99,100,101\]. Such a suppression indicates new physics, e.g., mixing with nearby resonances or additional open channels which dissipate the scattering into multi-particle final states. This is a possible scenario for high-energy electroweak interactions, but it is not a prediction of unitarity \[69\]. The form factors depend on additional parameters. In order to implement such a behavior, one would describe the new physics explicitly, and subsequently apply $K$-matrix unitarization to the complete set of amplitudes if necessary.

### 3.6 Practical Considerations

In summary, the $K$-matrix formalism, either in its classic form or as one of the two direct $T$-matrix prescriptions, appears to be preferred as a universal method. It restores unitarity exactly, if applied to the complete scattering matrix. It is as a minimal prescription that does not introduce visible structure into scattering amplitudes which is not present in the original model. It does not introduce new parameters, and it is does not rely on the parameters of a perturbative expansion, therefore it is stable against small perturbations of the input model.

As a caveat, we should not mistake these features as an indication that $K$-matrix or direct $T$-matrix unitarization yields a viable UV completion for an effective theory. The unitarized results typically miss important requirements such as crossing symmetry and a consistent analytic structure \[93\]. We rather should be prepared to implement additional structure explicitly, resonances or entirely new degrees of freedom, before applying unitarization. This necessarily introduces new parameters. Our direct $T$-matrix version of the $K$-matrix formalism ensures that a complete unitary model will remain invariant under unitarization, so the method can only improve the prediction.

In the following section, we will apply the direct $T$-matrix prescription to the minimal EFT
with anomalous couplings. We do not expect a UV complete model to emerge. The implemented asymptotics is minimal, interpolating the low-energy EFT with high-energy unitarity saturation for any parameter set different from the SM. We propose to take this as a class of reference models. As soon as experiment will allow us to inspect the high-energy behavior in more detail, we should introduce specific extensions, such as new resonances or other kinds of new physics. The direct $T$-matrix formalism can be used to unitarize extended models by the same algorithm.

4 Unitary Description of Electroweak Interactions

4.1 Unitarity for electroweak scattering amplitudes

In the current paper, we are interested in a model-independent bottom-up approach to VBS processes. The Higgs-induced cross-section suppression makes VBS a prime candidate for looking at anomalous effects. Furthermore, there are possible extensions of the SM which provide large (tree-level) contributions exclusively to the quartic couplings, via resonance exchange in $s$- and $t$-channels, but only minor contributions to dimension-six operators in the EFT [102].

Results from analyzing VBS data should be combined with all kinds of different measurements, many of which remain well defined in the EFT. However, the EFT breakdown within the accessible region inevitably introduces a model dependence. We should set up the phenomenological description in such a way that this model dependence is kept under control.

The fundamental process in question is a quasi-elastic $2 \rightarrow 2$ scattering process of Goldstone bosons. The unitarity requirement takes a particularly simple form, since we can employ angular-momentum and isospin symmetry to completely diagonalize the scattering process. The eigenamplitudes are just scalar functions of $s$ which must satisfy the Argand-circle condition (8) as long as no inelastic channels appear.

In reality, we should face one of the following situations:

1. the amplitude stays in the perturbative regime, close to zero, and the imaginary part is small compared to the real part. This is the SM case.

2. the amplitude rises beyond this level. Then, it will develop an imaginary part, and we are in a strongly interacting regime. This happens if there is any dimension-eight operator with a noticeable coefficient.

3. the amplitude approaches the maximum absolute value, asymptotically (Fig. 6, left).

4. the amplitude turns over. This is a resonance (Fig. 6, center).

5. new inelastic channels open and absorb part of the total cross section (Fig. 6, right). This amounts to an increase in the amplitude that is halted by an effective form-factor suppression. The extra channels, typically resulting in multiple vector boson production, should then be observable [13,103].
For a prediction, we have to make a choice among these possibilities. There is no case where the amplitude (in the ideal case of pure Goldstone scattering) leaves the Argand circle, so the naive EFT result is no option.

In general, apart from the exact SM case we are necessarily in a non-perturbative regime. In line with the discussion in the preceding section, we propose to take case 3) as a reference model for the high-energy behavior, correctly matched to the low-energy EFT. This idea is realized by the parameter-free direct $T$-matrix unitarization prescription, as an extension of the $K$-matrix unitarization formalism as described in the preceding Section. In the high-energy range, the results saturate the unitarity bound. We thus obtain an approximate upper bound for the set of possible amplitudes that match to a given EFT.

We recall that the $T$-matrix prescription is not a viable UV completion of the EFT, but should be understood as a safeguard against computing unphysical contributions beyond the unitarity limit. In the case at hand, the unitarization changes the interpretation of EFT operator coefficients. While they formally remain the parameters of a low-energy Taylor expansion of the cross section, they effectively take the role of threshold parameters that indicate the point of energy where the differential cross section deviates from the SM prediction and enters a strongly interacting regime. This threshold region is the energy range to which the experimental analysis will be most sensitive. In a context where the EFT applies, they keep their relation to the full set of operator coefficients that may be determined by a global fit to experimental results. The high-energy range where actual model dependence becomes important, is asymptotically suppressed in the same way as the SM prediction and has a minor impact on observed experimental data, as one would expect.

A complete description of the processes in question should aim at a more detailed understanding. One has to address the violation of crossing symmetry and the analytic properties of the model amplitude. This introduces new parameters. However, the first measurements of VBS will not be very sensitive to details beyond threshold, so simulations based on a simple unitarization prescription in the EFT context will at least allow us to quantify the level of agreement (or disagreement) of data with the SM.

### 4.2 Model and Calculation: Amplitudes

There are various refinements that we must apply to the idealized model of the preceding section. (i) We have to translate Goldstone-boson interactions to interactions of vector bosons.
This introduces the explicit $SU(2)_C$ breaking associated with hypercharge. (ii) Further low-energy corrections are caused by the mixing of transversal and longitudinal (effectively scalar) polarization components. This mixes spin and orbital angular momentum and spoils the simplicity of the partial-wave expansion. (iii) The vector bosons are off-shell, in particular in the initial state. (iv) In the forward scattering direction, massless photon exchange becomes relevant, cut off only by the off-shellness of the vector bosons in the initial state, and thus a significant correction.

We approach this situation by the following algorithm. First, we analytically unitarize the scattering amplitudes in the high-energy limit where the symmetries are exact, and the unitarity-violating terms occur exclusively in Goldstone-boson scattering. In particular, we can make use of custodial, i.e., weak isospin symmetry and thereby reduce the number of independent amplitudes.

In contrast to the no-Higgs case which has been discussed extensively in the literature, in the presence of a light Higgs boson, the SM contribution to Goldstone scattering is suppressed by $m_H^2/v^2$. On the scale of the unitarity limit in the high-energy range, this can be considered negligible. Thus, we take the SM contribution to the Goldstone-scattering amplitudes as zero. Nonzero contributions are induced by the anomalous operators, which thus become leading. (The spin eigenamplitudes $A$ have to be normalized by $a_0 = \frac{\lambda}{32\pi}$.)

\begin{align*}
\mathcal{A}(w^+w^+ \to w^+w^+) &= \frac{1}{4} F_{S,0}(2s^2 + t^2 + u^2) + \frac{1}{2} F_{S,1}(t^2 + u^2) \\
&\quad - \left( F_{HD}^2 \frac{v^2}{4} + F_{HD} \right) \left( \frac{t^2}{t - m_H^2} + \frac{u^2}{u - m_H^2} \right) \quad (33)
\end{align*}

\begin{align*}
\mathcal{A}(w^+z \to w^+z) &= \frac{1}{4} F_{S,0}(s^2 + u^2) + \frac{1}{2} F_{S,1} t^2 - \left( F_{HD}^2 \frac{v^2}{4} + F_{HD} \right) \frac{t^2}{t - m_H^2} \quad (34)
\end{align*}

\begin{align*}
\mathcal{A}(w^+w^- \to w^+w^-) &= \frac{1}{4} F_{S,0}(s^2 + t^2 + 2u^2) + \frac{1}{2} F_{S,1}(s^2 + t^2) \\
&\quad - \left( F_{HD}^2 \frac{v^2}{4} + F_{HD} \right) \left( \frac{s^2}{s - m_H^2} + \frac{t^2}{t - m_H^2} \right) \quad (35)
\end{align*}

\begin{align*}
\mathcal{A}(w^+w^- \to zz) &= \frac{1}{4} F_{S,0}(t^2 + u^2) + \frac{1}{2} F_{S,1} s^2 - \left( F_{HD}^2 \frac{v^2}{4} + F_{HD} \right) \frac{s^2}{s - m_H^2} \quad (36)
\end{align*}

\begin{align*}
\mathcal{A}(zz \to zz) &= \frac{1}{2} \left( F_{S,0} + F_{S,1} \right) (s^2 + t^2 + u^2) \\
&\quad - \left( F_{HD}^2 \frac{v^2}{4} + F_{HD} \right) \left( \frac{s^2}{s - m_H^2} + \frac{t^2}{t - m_H^2} + \frac{u^2}{u - m_H^2} \right) \quad (37)
\end{align*}

Note that $s > m_H^2$ for the observed Higgs boson, so there are actually no poles in the physical region.

Since all operators are $SU(2)_C$-symmetric, we can apply isospin symmetry and crossing
symmetry and express all amplitudes in terms of a single master amplitude \( A(s, t, u) \) \[7\],
\[
A(w^+w^- \to zz) = A(s, t, u),
\]
\[
A(zz \to zz) = A(s, t, u) + A(t, s, u) + A(u, s, t),
\]
\[
A(w^+w^- \to w^+w^-) = A(s, t, u) + A(t, s, u),
\]
\[
A(w^+z \to w^+z) = A(t, s, u),
\]
\[
A(w^+w^+ \to w^+w^+) = A(t, s, u) + A(u, s, t),
\]
and construct the isospin eigenamplitudes \( A_I \),
\[
A_2 = A(t, s, u) + A(u, s, t),
\]
\[
A_1 = A(t, s, u) - A(u, s, t),
\]
\[
A_0 = 3A(s, t, u) + A(t, s, u) + A(u, s, t).
\]
After partial wave decomposition \((t = -s/2(1 - \cos \Theta))\)
\[
A_{I\ell}(s) = \int_{-s}^{0} \frac{dt}{s} A_I(s, t, u) P_\ell(\cos \Theta).
\]
we obtain the isospin-spin eigenamplitudes:
\[
A_{00} = \frac{1}{6} (7F_{S,0} + 11F_{S,1}) s^2
\]
\[
- \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) \left( \frac{3s^2}{s - m_H^2} + 2S_0(s) \right),
\]
\[
A_{02} = \frac{1}{30} (2F_{S,0} + F_{S,1}) s^2 - \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) 2S_2(s),
\]
\[
A_{11} = \frac{1}{12} (F_{S,0} - 2F_{S,1}) s^2 - \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) 2S_1(s),
\]
\[
A_{13} = - \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) 2S_3(s),
\]
\[
A_{20} = \frac{1}{3} (2F_{S,0} + F_{S,1}) s^2 - \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) 2S_0(s),
\]
\[
A_{22} = \frac{1}{60} (F_{S,0} + 2F_{S,1}) s^2 - \left( \frac{F_{HD}^2 v^2}{4} + F_{HD} \right) 2S_2(s).
\]
Expressed in terms of the isospin-spin eigenstates, the Goldstone scattering matrix becomes diagonal.

It is now straightforward to apply the \( T \)-matrix unitarization scheme (equivalent to the \( K \)-matrix scheme at this order) to the diagonal isospin-spin eigenamplitudes. For each \( I\ell \) combination, the \( T \)-matrix unitarized amplitude is given by, cf. (28),
\[
\hat{A}_{I\ell}(s) = \frac{1}{\text{Re} \left( \frac{1}{A_{I\ell}(s)} \right) - \frac{i}{32\pi}}.
\]
We split off the original amplitude $A_{I\ell}$ that corresponds to the naive EFT and obtain the unitarization correction as

$$\Delta A_{I\ell} = \hat{A}_{I\ell} - A_{I\ell}. \quad (49)$$

Given this set of corrections, we dress the eigenamplitude corrections by the appropriate Legendre polynomials and revert the basis from isospin eigenstates to $w^+, z, w^-$, so we arrive at counterterms for the individual Goldstone scattering channels:

$$\Delta A(w^+ w^+ \rightarrow w^+ w^+) = \Delta A_{20}(s) - 10\Delta A_{22}(s) + 15\Delta A_{22}(s) \frac{t^2 + u^2}{s^2} \quad (50)$$

$$\Delta A(w^+ w^- \rightarrow zz) = \frac{1}{3} (\Delta A_{00}(s) - \Delta A_{20}(s)) \frac{t^2 + u^2}{s^2} \quad (51)$$

$$\Delta A(w^+ z \rightarrow w^+ z) = \frac{1}{2} \Delta A_{20}(s) - 5\Delta A_{22}(s) + \left( -\frac{3}{2} \Delta A_{11}(s) + \frac{15}{2} \Delta A_{22}(s) \right) \frac{t^2}{s^2} + \left( \frac{3}{2} \Delta A_{11}(s) + \frac{15}{2} \Delta A_{22}(s) \right) \frac{u^2}{s^2} \quad (52)$$

$$\Delta A(w^+ w^- \rightarrow w^+ w^-) = \frac{1}{6} (2\Delta A_{00}(s) + \Delta A_{20}(s)) - \frac{5}{3} (2\Delta A_{02}(s) + \Delta A_{22}(s)) + \left( 5\Delta A_{02}(s) - \frac{3}{2} \Delta A_{11}(s) + \frac{5}{2} \Delta A_{22}(s) \right) \frac{t^2}{s^2} + \left( 5\Delta A_{02}(s) + \frac{3}{2} \Delta A_{11}(s) + \frac{5}{2} \Delta A_{22}(s) \right) \frac{u^2}{s^2} \quad (53)$$

$$\Delta A(zz \rightarrow zz) = \frac{1}{3} (\Delta A_{00}(s) + 2\Delta A_{20}(s)) - \frac{10}{3} (\Delta A_{02}(s) + 2\Delta A_{22}(s)) + 5 (\Delta A_{02}(s) + 2\Delta A_{22}(s)) \frac{t^2 + u^2}{s^2} \quad (54)$$

We observe that the correction terms explicitly break crossing symmetry, analogous to the simpler case of Dyson resummation for a resonance.

### 4.3 Complete Electroweak Processes

So far, we have only considered Goldstone-scattering amplitudes, which represent longitudinal vector bosons at asymptotically high energy. The result of the unitarization procedure is a set of correction terms that depend on $s, t, u$. We would like to use the expressions in a calculation of vector-boson scattering amplitudes at finite energy. To achieve this, we note that by construction, the counterterms have a $t$ and $u$ dependence that is equivalent to the
anomalous quartic terms that we started with. We can therefore unambiguously distribute the
new contributions among the two different gauge-invariant interaction operators (counterterms)
\( \mathcal{L}_{S,0} \) and \( \mathcal{L}_{S,1} \) that are already present. The algorithm follows precisely the derivation in [18].

In the result, all three parameters \( F_{DM}, F_{S,0}, F_{S,1} \) enter both of the counterterm prefactors, respectively. The unitarization procedure effectively modifies and mixes the EFT operator coefficients in a nonlinear way.

We finally switch back from covariant gauge to unitarity gauge and obtain Feynman rules for
physical vector bosons. Inserting external momenta and polarization vectors (or fermionic
currents), the asymptotic amplitude expressions receive finite low-energy corrections that are
related to the \( W \) and \( Z \) masses, some of them breaking the custodial symmetry.

In the context of complete scattering amplitudes, the new Feynman rules for quartic gauge-
boson couplings are evaluated off-shell. We have to define a prescription that determines the
energy value in the operator coefficient. Relying on the assumption that the effective vertices
are evaluated for an approximately on-shell \( 2 \rightarrow 2 \) scattering kinematics, we define the energy
value as the square root of the initial- or final-state invariant mass, i.e., the \( \sqrt{s} \) value for the
\( VV \) system, represented by their decay products. This completes the algorithm.

Before we turn to concrete results, we should review the assumptions and approximations
on which the algorithm is based. First of all, we started from the linear Higgs EFT as the low-
energy approximation and assume the absence of new states (resonances) within the accessible
energy range. We have to accept the fact that the model enters a strongly interacting regime, so
beyond the threshold where the corrections start to play a role, the prediction becomes a rather
uncertain estimate, controlled just by the unitarity requirement. However, the unitarized cross
section asymptotically falls off, so the energy range beyond this threshold is again suppressed in
the event sample. Finally, the unitarization corrections are strictly valid only in the high-energy
limit and for on-shell vector bosons in the kinematical configuration of quasi-elastic scattering.
We thus have to require that these conditions are approximately met, typically by imposing
VBF cuts in the analysis.

These constraints imply, in particular, that the results can not be applied to the analogous
process of triple vector boson production. The SM, and any underlying UV completion would
exhibit crossing symmetry. However, the unitarization corrections in the present model apply
only to s-channel kinematics in \( 2 \rightarrow 2 \) scattering and must not be used for the kinematical
configuration of triple-boson production. This is an artefact of the partial resummation. We
may compare this situation to the resummation of the propagator of an unstable particle which
may also occur in the t-channel. In the context of SM gauge invariance, it is necessary to
include extra diagrams in the unitarized result [104]. In the present case where the complete
theory is not even known, the corresponding ambiguity is an indication of the unavoidable
model dependence of the unitarization procedure.

4.4 Numerical Results: On-Shell

We have implemented the Feynman rules that correspond to the energy-dependent counter-
term operators, as described in the preceding Section, in the Monte-Carlo event generator
WHIZARD [105,106,107]. This allows us to numerically compute unitarized cross sections and generate corresponding event samples at colliders.

We note that up to the perturbative order that we are calculating, there is no difference between the $T$-matrix and $K$-matrix unitarization prescriptions. A difference would show up for higher-order or model-specific amplitudes that initially contain an imaginary part.

The results in Figs. 7 to 10 are complementary to Fig. 1. They display the unitarized distribution of the VV invariant mass for the same selected values of the parameters $F_{HD}, F_{S0}, F_{S1}$, again calculated for the LHC configuration with $\sqrt{s} = 14$ TeV and standard cuts, dijet invariant mass $M_{jj} > 500$ GeV, jet rapidity distance $\Delta \eta_{jj} > 2.4$, a minimal jet transverse momentum of $p_T > 20$ GeV, and a minimal (and opposite) jet rapidity of $|\eta_j| < 4.5$. We show the distinct final states $W^+W^+, W^+W^-, W^+Z$, and $ZZ$ with the final-state vector bosons taken on-shell.

The plots clearly indicate that the naively calculated numbers with anomalous couplings and no unitarization grossly overshoot the more realistic $T$-matrix results. For the chosen parameters, the effect of the dimension-eight operators is more pronounced than the effect of the anomalous Higgs coupling, a dimension-six operator. In all channels, the unitarized curves fall down with energy with the same rate as the SM curves, but enhanced by about one order of magnitude. There is a distinct threshold region where the cross section interpolates between the SM curve and the saturated limit. Only within this small window, a pure EFT description could be meaningful.

![Figure 7: $pp \rightarrow W^+W^+jj$, unitarized (QCD contributions neglected). Cuts: $M_{jj} > 500$ GeV; $\Delta \eta_{jj} > 2.4$; $p_T^j > 20$ GeV; $|\eta_j| < 4.5$.](image)

---

\[Note\] that it is not possible to use an automated tool for Feynman rules to include these rules (like e.g. via [108]) as one also needs a prescription to single out $s$ channels.
Figure 8: $pp \rightarrow W^+W^-jj$, unitarized (QCD contributions neglected).
Cuts: $M_{jj} > 500 \text{ GeV}; \Delta \eta_{jj} > 2.4; p_T^j > 20 \text{ GeV}; |\eta_j| < 4.5$.

Figure 9: $pp \rightarrow W^+Zjj$, unitarized (QCD contributions neglected).
Cuts: $M_{jj} > 500 \text{ GeV}; \Delta \eta_{jj} > 2.4; p_T^j > 20 \text{ GeV}; |\eta_j| < 4.5$. 
Figure 10: $pp \rightarrow ZZjj$, unitarized (QCD contributions neglected).

Cuts: $M_{jj} > 500$ GeV; $\Delta \eta_{jj} > 2.4$; $p_T^j > 20$ GeV; $|\eta_j| < 4.5$.

4.5 Numerical Results: Full Processes

At the LHC, the actual final state consists of six fermions, namely two forward jets and the decay products of the vector bosons. We present results for the process with same-sign charged leptons,

$$pp \rightarrow e^+ \mu^+ \nu_e \nu_\mu jj$$

including the complete irreducible background. The events have been generated on the basis of the complete tree-level amplitude that connects the initial and final state. The plots show an unweighted partonic event sample that corresponds to 1 ab$^{-1}$ at the nominal LHC energy of 14 TeV. We have applied standard VBF cuts, as listed in the figure captions.
Figure 11: $pp \rightarrow e^+ \mu^+ \nu_e \nu_\mu jj, \sqrt{s} = 14$ TeV, $L = 1000$ fb$^{-1}$

Cuts: $M_{jj} > 500$ GeV; $\Delta \eta_{jj} > 2.4$; $p_T^f > 20$ GeV; $|\eta_j| < 4.5$; $p_T^\ell > 20$ GeV
In Fig. 11, we show the scalar sum of transverse momentum and the azimuthal distance of the charged lepton pair, respectively. Both observables are sensitive to the chosen values of the anomalous couplings. There is a significant difference between the SM prediction (blue/dark) and the prediction with nonzero operator coefficient and unitarization (red/medium). For reference, we also display the unphysical results that we would generate without unitarization (yellow/light).

All numbers have been calculated with the WHIZARD event generator \cite{105} in version 2.2 which implements the $T$-matrix unitarized model with dimension-six and -eight operators, as explained above.

5 Summary and Conclusion

We have developed a method to model the high-energy behavior of quasi-elastic vector-boson scattering processes in a way that it can be applied to collider analyses, covering in particular hadron colliders where observables cannot always be limited to a narrow energy range. The method interpolates between the SM with a light Higgs boson as the low-energy limit, its effective-theory extension, and a high-energy behavior that remains consistent with unitarity constraints.

It turns out that the only experimentally distinguishable possibilities for vector-boson scattering process are (i) the pure SM, (ii) new particles, as, e.g., in a two-Higgs doublet model, or (iii) a deviation that smoothly increases with energy and indicates a strongly interacting Higgs sector. We study the latter possibility. Small deviations that stay within the weakly interacting regime are mostly indistinguishable from the SM, at least in vector boson scattering.

In this work we do not propose any concrete model beyond the SM. However, for quantitatively establishing the validity of the SM, or for qualifying the significance of any possible experimental discrepancy, we need an EFT approach that provides parameterizations for deviations in all possible directions in model space. For being phenomenologically useful, such alternative parameterizations must be consistent with unitarity as a limitation to the number of events that can reasonably contribute to a particular observable.

The problem of modelling high-energy electroweak interactions has already been discussed three decades ago when multi-TeV colliders were planned for the first time. However, the present context is somewhat different: a reasonable model must smoothly interpolate high-energy strong interactions with the now-established light-Higgs scenario. Adapting methods originally developed for the Higgs-less case, we propose to unitarize the EFT amplitudes by extending the parameter-free $K$-matrix formalism. We reformulate this method as a direct $T$-matrix scheme, such that it unitarizes any given model without requiring a perturbative expansion or introducing additional structure in the result. We have described this approach in detail, including the systematic embedding of the new effects in the machinery of Monte-Carlo simulation for the full multi-fermion processes.

The underlying $T$-matrix prescription ensures that any computed results do not overshoot the physical limit, but it does not have any further physical interpretation. Given sufficient experimental precision, we should get a handle on the behavior of the invariant-mass distribu-
tion beyond the maximum that is related to the strong-interaction threshold. Possibilities for modelling VBS beyond this threshold have been sketched in [11,12] and will be developed in more detail in a separate paper [109].

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A Notational Conventions

The field content of the EFT is given by fermions, gluons, electroweak vector bosons, and the Higgs doublet which in a linear gauge consists of the physical Higgs boson and three Goldstone bosons \(w^+, w^-, w^3\). We do not write fermions or gluons explicitly. For electroweak gauge bosons, we define

\[
\begin{align*}
D_\mu H &= \partial_\mu H - ig W_\mu H - ig' HB_\mu, \\
W_{\mu\nu} &= \partial_\mu W_\nu - \partial_\nu W_\mu - ig [W_\mu, W_\nu], \\
B_{\mu\nu} &= \partial_\mu B_\nu - \partial_\nu B_\mu
\end{align*}
\]

with

\[
W_\mu = W_\mu^a \tau^a/2, \quad B_\mu = -\frac{\tau^3}{2} B_\mu
\]

In the linear representation, the SM Higgs field combines with the Goldstone bosons as an electroweak doublet. The Higgs sector has an additional global \(SU(2)_C\) (custodial) symmetry [66]. In order to make the \(SU(2)_C\) transformation properties explicit, we parameterize the Higgs field as the Hermitian matrix

\[
H = \frac{1}{2} \begin{pmatrix}
v + h - iw^3 & -i\sqrt{2}w^+ \\
-i\sqrt{2}w^- & v + h + iw^3
\end{pmatrix}
\]

The physical Higgs field multiplies the unit matrix, while the Goldstone bosons \(w^+, w^3, w^-\) are the components proportional to the Pauli matrices \(\tau^+, \tau^3, \tau^-.\) \(SU(2)_L\) transformations \(U_L\) and \(SU(2)_R\) transformations \(U_R\), and custodial \(SU(2)_C\) transformations \(U_C\) act as

\[
\begin{align*}
H &\rightarrow U_L H, \\
H &\rightarrow H U_R^\dagger, \\
H &\rightarrow U_C H U_C^\dagger,
\end{align*}
\]

respectively. The \(\tau^3\) part of \(SU(2)_R\) coincides with hypercharge \(U(1)_Y\) transformations, while \(\tau^{1,2}\)-associated transformations are not realized as local gauge symmetries. Under custodial transformations, the Higgs field decomposes into singlet (the physical Higgs) and triplet (Goldstones). Conversely, under \(SU(2)_L\) gauge transformations, the two columns of the Higgs matrix
transform independently as the conventional complex doublet \( \Phi \) and its charge conjugate. In unitarity gauge, the Goldstone bosons disappear, and the matrix reduces to the \( v + h \) term.

The bosonic part of the lowest order EFT, i.e., the plain SM Lagrangian, reads

\[
\mathcal{L}_{\text{min}} = -\frac{1}{2} \text{tr} \left[ W_{\mu\nu} W^{\mu\nu} \right] - \frac{1}{2} \text{tr} \left[ B_{\mu\nu} B^{\mu\nu} \right] + \text{tr} \left[ (D_\mu H)^\dagger D^\mu H \right] + \mu^2 \text{tr} \left[ H^\dagger H \right] - \frac{\lambda}{2} \left( \text{tr} \left[ H^\dagger H \right] \right)^2, \tag{62}
\]

\[
+ \mu^2 \text{tr} \left[ H^\dagger H \right] - \frac{\lambda}{2} \left( \text{tr} \left[ H^\dagger H \right] \right)^2, \tag{63}
\]

For a precise definition of higher-dimensional operators, we have to express the free parameters of the EFT, order by order in the operator dimension, in terms of observable quantities. A possible choice for such a renormalization scheme, applicable to the operator expansion at tree-level and beyond, is

\[
g = 2 \frac{m_W}{v}, \quad g' = 2 \frac{\sqrt{m_Z^2 - m_W^2}}{v}, \quad \mu^2 = \frac{1}{2} m_H^2, \quad \lambda = \frac{m_H^2}{v^2}. \tag{64}
\]

for the parameters in the SM Lagrangian, (62), with particle masses and the Higgs vacuum expectation value \( v \) as fixed input. In particular, the definition of \( g \) and \( g' \) unambiguously determines the covariant field strength and the covariant derivative that we use for constructing higher-dimensional operators. Furthermore, we may fix the kinetic-energy normalization to their conventional SM values.

We have deliberately excluded fermions here. Light fermions are coupled by gauge bosons. For our purposes, they act like external currents, and are properly taken into account when the unitarized amplitudes are embedded into the full process. Heavy fermions are important in the context of Higgs physics, but absent from the initial state. In the final state, they are identifiable. Here, we just consider processes which ultimately involve light fermions. In passing, we note that genuine anomalous interactions of light fermions are experimentally accessible in processes such as lepton and jet pair production.

## B Unitarization, K-Matrix, and All That: Proofs

### B.1 Non-Hermitian K-Matrix

If the \( K \)-matrix is not Hermitian, we need to find a generalization of (6), i.e.

\[
T = \frac{K'}{1 - iK'/2} \tag{65}
\]

with a suitable \( K' \). The most straightforward approach is to just throw away the imaginary parts \( K' = \text{Re} K = (K + K^\dagger)/2 \). The interpretation of the Cayley transform as an inverse stereographic projection suggests a less drastic approach, that retains the imaginary part. Consider the family \( \{K_\kappa\} \) of \( K \)-matrices that have the same projection with center \( i1 \)

\[
\frac{K_\kappa}{2} - i1 = \kappa \left( \frac{K}{2} - i1 \right) \kappa \tag{66a}
\]

\[
\kappa^\dagger = \kappa > 0. \tag{66b}
\]
and choose the unique self adjoint member $K' \in \{K_\kappa\}$ of this family

$$K' = (K')^\dagger.$$  \hfill (66c)

As long as $\text{Im} K/2 < 1$, there is a unique solution with a converging power series expansion

$$\kappa = \frac{1}{\sqrt{1 - \text{Im} K/2}}$$  \hfill (68a)\

$$K' = \kappa (\text{Re} K) \kappa$$  \hfill (68b)

resulting in

$$T = \kappa (\text{Re} K) \frac{1}{1 - iK^\dagger/2} \kappa^{-1} = \kappa^{-1} \frac{1}{1 - iK^\dagger/2} (\text{Re} K) \kappa$$  \hfill (69)

For normal $K$, i.e. $KK^\dagger = K^\dagger K$ everything commutes and we may write

$$T = \frac{\text{Re} K}{1 - iK^\dagger/2} = \frac{\text{Re} K}{1 - i \text{Re} K/2 - \text{Im} K/2}$$

instead, highlighting the contribution of $\text{Im} K = (K - K^\dagger)/2i$.

### B.2 Properties of $T$-matrix unitarized (Linear Projection) operators

The unitarity of the $S$ matrix, $SS^\dagger = S^\dagger S = 1$ implies that each interaction matrix, $S = 1 + iT$, has to satisfy

$$T^\dagger T = -i \left(T - T^\dagger\right).$$  \hfill (70)

For $T$-matrix unitarized operators (19) via linear projection, we use

$$T (T_0) = \frac{\text{Re} T_0}{1 - \frac{1}{2} T_0^\dagger} = \frac{\text{Re} T_0}{1 + \frac{1}{4} T_0 T_0^\dagger} \left(1 + \frac{i}{2} T_0\right)$$  \hfill (71)

to show the unitarity of the corresponding $S$ operator:

$$SS^\dagger = 1 - 2\text{Im} (T) + TT^\dagger$$

$$= 1 - \frac{(\text{Re} T_0)^2}{1 + \frac{1}{4} T_0 T_0^\dagger} + \frac{(\text{Re} T_0)^2}{1 + \frac{1}{4} T_0 T_0^\dagger} = 1.$$  \hfill (72)

---

3We can use the Riesz-Dunford functional calculus \[81,82,83\] to construct projectors on subspaces corresponding to parts of the spectrum of $\text{Im} K/2$

$$P_\Sigma = \int_{\partial \Sigma} \frac{dz}{2\pi i} \frac{1}{z - \text{Im} K/2},$$  \hfill (67)

where $\Sigma$ contains the desired part of the spectrum of $\text{Im} K/2$. 

In the same way, we can show the idempotency of the $T$ operation:

$$T(T(T_0)) = \frac{\text{Re}T(T_0)}{1 - \frac{1}{2}T(T_0)\dagger} = \frac{\text{Re}T_0}{1 - \frac{i}{2}(1 - \frac{1}{2}T_0)(1 + \frac{1}{2}T_0)}$$

$$= \frac{\text{Re}T_0}{1 + \frac{1}{4}T_0\dagger T_0} (1 + \frac{i}{2}T_0) = T(T_0)$$

(73)

### B.3 Properties of $T$-matrix unitarized (Thales Projection) operators

In this section we take the definition of the $T$-matrix unitarized operator from (29), and show, using

$$T(T_0) = \frac{1}{\text{Re}\left(\frac{1}{T_0}\right) - \frac{i}{2}1} = \frac{1}{\text{Re}\left(\frac{1}{T_0}\right)^2 + \frac{1}{4}1} \left(\text{Re}\left(\frac{1}{T_0}\right) + \frac{i}{2}1\right)$$

(74)

the unitarity of the corresponding $S$ operator:

$$SS\dagger = 1 - 2i\text{Im} (T) + TT\dagger$$

$$= 1 - \frac{1}{\text{Re}\left(\frac{1}{T_0}\right)^2 + \frac{1}{4}1} + \frac{1}{\text{Re}\left(\frac{1}{T_0}\right)^2 + \frac{1}{4}1} = 1.$$  

(75)

Also, it is easy to see that this operation is idempotent:

$$T(T(T_0)) = \frac{1}{\text{Re}\left(\frac{1}{T(T_0)}\right) - \frac{i}{2}1} = \frac{1}{\text{Re}\left(\frac{1}{T_0}\right) - \frac{i}{2}1} = T(T_0).$$

(76)

### C Operator Bases and their Translation

#### C.1 Introduction to different sets of operator bases

It has become customary to write the EFT operator basis in a form that is algebraically simple, so each basic operator is a single monomial of the fields with a single coefficient. For the renormalizable part of the theory, this is justified by the usual renormalization procedure where all terms are renormalized multiplicatively.

There is a vast literature on choices of operator bases for dimension-6 and -8 operators in the electroweak sector; we only need a sample operator here to demonstrate our point about the unitarization procedure, so we only briefly mention the translation between the non-linear and linear matrix representation of these operators. An extensive discussion of the operator bases is a different topic and discussed in a follow-up paper [109].
C.2 Translation between Nonlinear and Linear Matrix representation

We can compare the effective Lagrangians in Appelquist-Alboteanu parameterization

\[ \mathcal{L}_4 = \alpha_4 \text{Tr} [V_\mu V_\nu] \text{Tr} [V^\mu V^\nu], \]

\[ \mathcal{L}_5 = \alpha_5 \text{Tr} [V_\mu V^\mu] \text{Tr} [V_\nu V^\nu] \]

different from [20,18] in unitarity gauge

\[ V_\mu \hat{=} -igW_\mu^a \tau^a + ig'B_\mu \tau^3 \]

leads to \( \mathcal{L}_{S,0} \) and \( \mathcal{L}_{S,1} \). Because we are only interested in the VBS part of these two Lagrangian, simplifying the covariant derivative from \( \mathcal{L}_{S,0} \) and \( \mathcal{L}_{S,1} \) as

\[ D_\mu H = \frac{v}{2} (-igW_\mu - ig'B_\mu) = \frac{v}{2} \left( -igW_\mu^a \tau^a + ig'B_\mu \tau^3 \right) \]

\[ = \frac{v}{2} V_\mu, \]

\[ (D_\mu H)^\dagger = -\frac{v}{2} V_\mu. \]

leads to

\[ \mathcal{L}_{S,0} = F_{S,0} \frac{v^4}{16} \text{Tr} [V_\mu V_\nu] \text{Tr} [V^\mu V^\nu], \]

\[ \mathcal{L}_{S,1} = F_{S,1} \frac{v^4}{16} \text{Tr} [V_\mu V^\mu] \text{Tr} [V_\nu V^\nu]. \]

Therefore we can relate the coefficients of these different notations:

\[ \alpha_4 = F_{S,0} \frac{v^4}{16}, \]

\[ \alpha_5 = F_{S,1} \frac{v^4}{16}. \]

So the coefficients for the operators \( \mathcal{L}_{S,0} \) and \( \mathcal{L}_{S,1} \) are equivalent to values of \( \alpha_4 \) and \( \alpha_5 \) of \( \sim 0.11 \), which are within the limits from the latest ATLAS analysis [8] \((-0.14 < \alpha_4 < 0.16 \) and \(-0.23 < \alpha_5 < 0.24 \).

D Feynman Rules

D.1 Feynman Rules from New Physics Operators

D.1.1 \( \mathcal{L}_S \)

The Lagrangian

31
\[
\mathcal{L}_{S,0} = F_{S,0} \text{ tr} \left[ (D_\mu H)^\dagger D_\nu H \right] \cdot \text{tr} \left[ (D^\mu H)^\dagger D^\nu H \right] \\
\mathcal{L}_{S,1} = F_{S,1} \text{ tr} \left[ (D_\mu H)^\dagger D^\mu H \right] \cdot \text{tr} \left[ (D_\nu H)^\dagger D^\nu H \right]
\]

(83) (84)

leads to the following Feynman rules in the unitarity gauge (neglecting all vertices including a Higgs boson and five or more external fields):

\[
W^{+}_\mu W^{+}_\nu W^{-}_\mu W^{-}_\nu : \quad \frac{ig^4 v^4}{16} \left[(F_{S,0} + 2F_{S,1}) (g_{\mu_1\mu_3}g_{\nu_2\nu_4} + g_{\mu_1\mu_4}g_{\nu_2\nu_3}) + 2F_{S,0}g_{\mu_1\mu_3}g_{\nu_3\nu_4}\right]
\]

(85)

\[
Z^\mu_1 Z^\mu_2 W^{+}_\mu_3 W^{-}_\mu_4 : \quad \frac{ig^4 v^4}{16c_w^2} \left[F_{S,0} (g_{\mu_1\mu_3}g_{\nu_2\nu_4} + g_{\mu_1\mu_4}g_{\nu_2\nu_3}) + 2F_{S,1}g_{\mu_1\mu_3}g_{\nu_3\nu_4}\right]
\]

(86)

\[
Z^\mu_1 Z^\mu_2 Z^\mu_3 Z^\mu_4 : \quad \frac{ig^4 v^4}{8c_w^4} (F_{S,0} + F_{S,1}) (g_{\mu_1\mu_2}g_{\mu_3\mu_4} + g_{\mu_1\mu_3}g_{\mu_2\mu_4} + g_{\mu_1\mu_4}g_{\mu_2\mu_3})
\]

(87)

D.1.2 \quad \mathcal{L}_{HD}

The Lagrangian

\[
\mathcal{L}_{HD} = F_{HD} \text{ tr} \left[ H^\dagger H - \frac{v^2}{4} \right] \cdot \text{tr} \left[ (D_\mu H)^\dagger D_\mu H \right]
\]

(88)

leads to the following Feynman rules in unitarity gauge (neglecting all vertices with more than one Higgs):

\[
h W^{+}_\mu W^{-}_\nu : \quad \frac{ig^2 v^3}{4} F_{HD} g_{\mu\nu}
\]

(89)

\[
h Z^\mu Z^\nu : \quad \frac{ig^2 v^3}{4s_w^2} F_{HD} g_{\mu\nu}
\]

(90)
D.2 Feynman Rules: Unitarization Corrections

These “Feynman Rules” are only used for s-channel scattering of $VV \rightarrow VV$ with the center-of-mass energy $s = (p_1 + p_2)^2$ and counterterms $A_{ij}(49)$

\[
W_{\mu_1}^\pm W_{\mu_2}^\pm \rightarrow W_{\mu_3}^\pm W_{\mu_4}^\pm : \quad \frac{g^4 v^4}{4c_w^2} \left[ \left( \Delta A_{02}(s) - 10 \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_2} g_{\mu_3 \mu_4}}{s^2} + 15 \Delta A_{22}(s) \frac{g_{\mu_1 \mu_3} g_{\mu_2 \mu_4} + g_{\mu_1 \mu_4} g_{\mu_2 \mu_3}}{s^2} \right] \quad (91)
\]

\[
W_{\mu_1}^\pm W_{\mu_2}^{\mp} \rightarrow Z_{\mu_3} Z_{\mu_4} : \quad \frac{g^4 v^4}{4c_w^2} \left[ \left( \frac{1}{3} \Delta A_{00}(s) - \Delta A_{20}(s) \right) - \frac{10}{3} \left( \Delta A_{02}(s) - \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_2} g_{\mu_3 \mu_4}}{s^2} + 5 \left( \Delta A_{02}(s) - \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_3} g_{\mu_2 \mu_4} + g_{\mu_1 \mu_4} g_{\mu_2 \mu_3}}{s^2} \right] \quad (92)
\]

\[
W_{\mu_1}^\pm Z_{\mu_2} \rightarrow W_{\mu_3}^\pm Z_{\mu_4} : \quad \frac{g^4 v^4}{4c_w^2} \left[ \left( \frac{1}{2} \Delta A_{20}(s) - 5 \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_2} g_{\mu_3 \mu_4}}{s^2} + \left( -\frac{3}{2} \Delta A_{11}(s) + \frac{15}{2} \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_3} g_{\mu_2 \mu_4}}{s^2} + \left( \frac{3}{2} \Delta A_{11}(s) + \frac{15}{2} \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_4} g_{\mu_2 \mu_3}}{s^2} \right] \quad (93)
\]

\[
W_{\mu_1}^\pm W_{\mu_2}^{\mp} \rightarrow W_{\mu_3}^\pm W_{\mu_4}^{\mp} : \quad \frac{g^4 v^4}{4} \left[ \left( \frac{1}{6} \left( 2 \Delta A_{00}(s) + \Delta A_{20}(s) \right) - \frac{5}{3} \left( 2 \Delta A_{02}(s) + \Delta A_{22}(s) \right) \right) \frac{g_{\mu_1 \mu_2} g_{\mu_3 \mu_4}}{s^2} + \left( 5 \Delta A_{02}(s) - \frac{3}{2} \Delta A_{11}(s) + \frac{5}{2} \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_3} g_{\mu_2 \mu_4}}{s^2} + \left( 5 \Delta A_{02}(s) + \frac{3}{2} \Delta A_{11}(s) + \frac{5}{2} \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_4} g_{\mu_2 \mu_3}}{s^2} \right] \quad (94)
\]

\[
Z_{\mu_1} Z_{\mu_2} \rightarrow Z_{\mu_3} Z_{\mu_4} : \quad \frac{g^4 v^4}{4c_w^2} \left[ \left( \frac{1}{3} \Delta A_{00}(s) + 2 \Delta A_{20}(s) \right) - \frac{10}{3} \left( \Delta A_{02}(s) + 2 \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_2} g_{\mu_3 \mu_4}}{s^2} + 5 \left( \Delta A_{02}(s) + 2 \Delta A_{22}(s) \right) \frac{g_{\mu_1 \mu_3} g_{\mu_2 \mu_4} + g_{\mu_1 \mu_4} g_{\mu_2 \mu_3}}{s^2} \right] \quad (95)
\]

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