# Model Building in the LHC Era from model to LHC

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University of Wisconsin - Madison Supported by NSF grant PHY-0705682















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### Supersymmetry

### Extra Dimensions

Little Higgs

Higgsless

New Strong Dynamics ???

## Supersymmetry

### Extra Dimensions

## Little Higgs



New Strong Dynamics



$$V^{1,2}_{\mu}(x,z) = \sum_{n} V^{1,2(n)}_{\mu}(x) \cos\left(\frac{2n+1}{2R}\pi z\right)$$

$$V^3_{\mu}(x,z) = \sum_n V^{3(n)}_{\mu}(x) \cos\left(\frac{n}{R}\pi z\right)$$

$$V^{1,2}_{\mu}(x,z) = \sum_{n} V^{1,2(n)}_{\mu}(x) \cos\left(\frac{2n+1}{2R}\pi z\right)$$

$$M_n^{1,2} = \frac{2n+1}{2R}\pi$$

$$V^3_{\mu}(x,z) = \sum_n V^{3(n)}_{\mu}(x) \cos\left(\frac{n}{R}\pi z\right)$$

$$M_n^3 = \frac{n}{R}\pi$$







$$\begin{array}{rccc} W_0 & : & (3,1)_0 \\ W_1 & : & (1,3)_0 \\ W_2 & : & (1,1)_0 \end{array}$$

$$\mathcal{L} = -\frac{1}{4} F_{0\mu\nu} F_0^{\mu\nu} - \frac{1}{4} F_{1\mu\nu} F_1^{\mu\nu} - \frac{1}{4} F_{2\mu\nu} F_2^{\mu\nu}$$

 $-(SU(2)_1)$   $U(1)_2$ SU(2)0

 $\begin{array}{rccc} \Sigma_{01} & : & (2,\bar{2})_0 \\ \Sigma_{12} & : & (1,2)_{\pm \frac{1}{2}} \end{array}$ 

 $\mathcal{L} = \frac{f^2}{\Lambda} \operatorname{Tr} \left[ \left( D_\mu \Sigma_{01} \right)^\dagger D^\mu \Sigma_{01} + \left( D_\mu \Sigma_{12} \right)^\dagger D^\mu \Sigma_{12} \right]$  $+\frac{F^2}{\Lambda} \operatorname{Tr} \left[ \left( D_{\mu} \left( \Sigma_{01} \Sigma_{12} \right) \right)^{\dagger} D^{\mu} \left( \Sigma_{01} \Sigma_{12} \right) \right]$ 



 $\mathcal{L} = i\bar{\psi}_{L0} \not\!\!\!D \psi_{L0} + i\bar{\psi}_{L1} \not\!\!\!D \psi_{L1} + i\bar{\psi}_{R1} \not\!\!\!D \psi_{R1} + i\bar{\psi}_{R2} \not\!\!\!D \psi_{R2}$ 



$$\mathcal{L} = -M_F \left( \epsilon_L \bar{\psi}_{L0} \Sigma_{01} \psi_{R1} + \bar{\psi}_{L1} \psi_{R1} + \bar{\psi}_{L1} \epsilon_R \Sigma_{12} \psi_{R2} \right)$$

# **Ideal Fermion Delocalization**

 $g_i \left( v_L^i \right)^2 \propto v_W^i$ 

Necessary to satisfy precision electroweak constraints.

# **Ideal Fermion Delocalization**

 $g_i \left( v_L^i \right)^2 \propto v_W^i$ 

$$g_{f_L f_L W'} = \sum_{i} g_i \left( v_L^i \right)^2 v_{W'}^i$$
$$= \sum_{i} v_W^i v_{W'}^i$$
$$= 0$$

Fermion couplings to W' and Z' are vanishingly small.

#### CalcHEP

#### MadGraph

# Herwig

Sherpa

#### Whizard

### **FeynArts**



#### MadGraph

# Herwig

#### Sherpa

#### Whizard

### **FeynArts**



Sherpa

#### Whizard

### FeynArts



```
3-Site-lagrangian.fr
                                                *************************
                         Gauge Bosons kinetic terms *********
LGauge := Module[{FGlue,F0,F1,F2,LGlue,L0,L1,L2},
        (********** Glue*)
        FGlue[mu_,nu_,a_] := Module[{b,c},
                del[G[nu, a], mu] - del[G[mu, a], nu] - gs f[a,b,c] G[mu, b] G[nu, c]
                ];
        LGlue := -1/4 FGlue[mu,nu,a]FGlue[mu,nu,a];
        (********** Site 0*)
        F0[mu_,nu_,a_] := Module[{b,c},
                del[W0[nu,a],mu]-del[W0[mu,a],nu] - g*ep0[a,b,c]*W0[mu,b]*W0[nu,c]
                ];
        L0 := -1/4 F0[mu, nu, a]F0[mu, nu, a];
        (*********** Site 1*)
        F1[mu_,nu_,a_] := Module[{b,c},
                del[W1[nu,a],mu]-del[W1[mu,a],nu] - gt*ep1[a,b,c]*W1[mu,b]*W1[nu,c]
                1:
        L1 := -1/4 F1[mu,nu,a]F1[mu,nu,a];
        (*********** Site 2*)
        F2[mu_,nu_] := Module[{tmp},
                del[W23[nu],mu]-del[W23[mu],nu]
                1:
        L2 := -1/4 F2[mu,nu]F2[mu,nu];
        LGlue+L0+L1+L2
];
-:-- 3-Site-lagrangian.fr
                         9% (22,51)
                                     (Fundamental)
```

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	Stock SN Feynman	Lanhep CalcHEP	Lanhep CalcHEP	FeynRules CalcHEP	FeynRules CalcHEP	FeynRules CompHEP	FeynRules Sherpa	FeynRules MadGraph	Speckner Whizard	FeynRules Whizard	FeynRules
		Feynman	Unitary	Feynman	Unitary	Feynman	Unitary	Unitary		Feynman	Unitary
$W^+ \gamma \rightarrow W^+ \gamma$	26.013	26.013	26.013	26.013	26.013	26.013	25.9451	26.004	26.0051	26.0051	26.0051
$W^{*'}\gamma \rightarrow W^{*}\gamma$		0	0	0	0	0	0	0	0	0	0
W+' Y->W+' Y		0.41085	0.41085	0.41085	0.41085	0.41085	0.41071	0.41112	0.410866	0.411521	0.411521
W* >->W* Z	101.13	104.42	104.42	104.42	104.42	104.42	104.37	104.42	104.345	104.345	104.345
$W^{+}' \gamma \rightarrow W^{+}Z$		1.4383	1.4383	1.4383	1.4383	1.4383	1.43673	1.4368	1.43843	1.43567	1.43567
W* y->W* 'Z		1.0906	1.0906	1.0906	1.0906	1.0906	1.09052	1.0916	1.08976	1.08658	1.08658
W* y->W* Z*		1.1145	1.1145	1.1145	1.1145	1.1145	1.11413	1.1144	1.11589	1.11567	1.11567
W+' Y->W+'Z		0.23096	0.23096	0.23096	0.23096	0.23096	0.230829	0.23081	0.231057	0.230355	0.230355
W+' Y->W+Z'		5.8128	5.8128	5.8128	5.8128	5.8126	5.81279	5.8304	5.81545	5.81568	5.81568
W* y->W* 'Z'		0.23267	0.23267	0.23267	0.23267	0.23267	0.232495	0.23258	0.233004	0.232666	0.232666
W+' Y->W+'Z'		8.4966	8.4966	8.4966	8.4966	8.4966	8.4956	8.4955	8.49743	8.5113	8.5113
W+Z->W+Z	285.98	312.08	312.08	312.08	312.08	312.09	311.926	312.88	312.064	312.194	312.194
W+'Z->W+Z		4.0844	4.0844	4.0844	4.0844	4.0843	4.07748	4.0905	4.08203	4.08674	4.08674
W*Z*->W*Z		4.2141	4.2141	4.2141	4.2141	4.2141	4.20964	4.2206	4.21042	4.21457	4.21457
W*'Z'->W*Z		30.723	30.723	30.723	30.723	30.724	30.7137	30.693	30.7382	30.7114	30.7114
W+'Z->W+'Z		22.891	22.891	22.891	22.891	22.893	22.8939	22.929	22.881	22.88	22.88
W+'Z->W+Z'		130.3	130.3	130.3	130.3	130.3	130.217	130.28	130.436	130.399	130.399
W*'Z'->W*'Z		8.0977	8.0977	8.0977	8.0977	8.0979	8.09521	8.0822	8.09818	8.09691	8.09691
W+'Z'->W+Z'		19.136	19.136	19.136	19.136	19.136	19.1282	19.128	19.121	19.1333	19.1333
W <sup>+'</sup> Z <sup>+</sup> ->W <sup>+'</sup> Z <sup>+</sup>		696.66	696.66	696.66	696.66	696.65	696.311	697.39	696.941	696.936	696.936

## Over 200 processes compared. All agree to better than 1%.

















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C Home Apple Yahoo!	Google News (607) ▼ Jobs ▼	Social V Finite Simple Groups	Buses							
	Model	Contact	Status							
	Standard Model	N. Christensen, C. Duhr	Available							
	Mimimal Higgsless Model (3-Site Model)	N. Christensen	Available							
	Standard model + Scale of	C. Duhr	Available							
	Higgs effective theory	C. Duhr	Available							
	Hidden Abelian Higgs Model	C. Duhr	Available							
	Hill Model	P. de Aquino, C. Duhr	Available							
	The general 2HDM	C. Duhr, M. Herquet	Available							
	MSSM	B. Fuks	Available							
	Minimal UED	P. de Aquino	Available							
	Large Extra Dimensions	P. de Aquino	Available							
	Chiral perturbation theory	C. Degrande	Available							
	Strongly Interacting Light Higgs	C. Degrande	Available							
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W+' Y->W+' Y		0.41085	0.41085	0.41085	0.41085	0.41085	0.41071	0.41112	0.410866	0.411521	0.411521
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W* y->W* 'Z		1.0906	1.0906	1.0906	1.0906	1.0906	1.09052	1.0916	1.08976	1.08658	1.08658
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W <sup>+ '</sup> Z' ->W <sup>+ '</sup> Z'		696.66	696.66	696.66	696.66	696.65	696.311	697.39	696.941	696.936	696.936

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Model Database











## Build MHM: Minimal Higgsless Model











