## On small Black Holes and stable Higher Spins States in Heterotic Strings

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Based on M.B. and L. Lopez [arXiv:hep-ph/1002.3058v1] and w.i.p. with L. Lopez and R. Richter

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#### Foreword

- Recent interest in Black-Hole production at LHC [Giudice, Rattazzi, Wells; Giddings, Thomas; Dimopoulos, Landsberg; Meade, Randall; Kanti] ... not without some worries [Giddings, Mangano] and disturbing features
- Large Extra Dimensions, TeV scale Gravity and Strings [Arkani-Hamed, Dimopoulos, Dvali; Antoniadis; ...]
- String/BH correspondence [Dabholkar, Harvey; Horowitz, Polchinski; Damour, Veneziano; 't Hooft; Susskind; ...]
- (non)BPS BH's and Higher Spins in String Theory [Dabholkar; Sen;
   Callan, Maldacena; Cvetic, Youm; Strominger, Vafa; ...]
- Higher Spin States are a hallmark of String Theory!!! [Veneziano,

Shapiro-Virasoro, ... A. Sagnotti, O. Schlotterer, D. Lüst, ...]

## Plan of the Talk

- Small BH's, TeV gravity and Large Extra Dimensions
- ▶ (BPS) BH's and HS's in (Heterotic) Strings
- Vertex Operators, BRS conditions, Supermultiplets
  - BPS states with charge and spin
  - First Massive Level
  - Second Massive Level
  - Tri-linear couplings
- Scattering Amplitudes and (Pair) Production
  - 2 vector bosons 2 small BPS BH's ('hidden'/'visible')
  - 2 gravitons 2 small BPS BH's
- Cross Sections
  - Energy and Angular distributions
  - Caveat / comments on LED scenari
- Conclusions and Outlook

BH production and decay in High Energy collisions LED scenari  $M_{Pl} = M_d (M_d L)^{d-4}$ ,  $M_d << M_{Pl}$  for  $L >> 1/M_d$ For large BH's with  $M_{BH} >> M_d$ , partonic cross-section

$$\sigma_{ij \to BH}(s) = \mathcal{F}_d(s) \left[\sqrt{s}/M_d^{d-2}\right]^{rac{2}{d-3}}$$

For small BH's need (acrobatic) extrapolation or ... String Theory At colliders, expect BH production for  $b < R_H(E, J)$  [Thorne; ...] Spectacular Experimental Signatures for  $M_d \approx 1 TeV$ 

[Giudice, Rattazzi, Wells; Giddings, Thomas; Dimopoulos, Landsberg; Maede, Randall; Kanti ...]

- Very large cross sections, LHC rates up to 1 Hz
- Growth with Energy (!?) of parton cross sections
- Large multiplicities, high sphericity
- Suppression of hard processes for E above threshold
- ... Self-completeness of (non)-perturbative (Super) Gravity?

[Bern, Dixon, ...; MB, Ferrara, Kallosh; Dvali, Gomez; ...]

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## BPS BH's and Higher Spins in Heterotic Strings BH's solutions in String Theory:

- Large BH's, finite-area horizon in sugra approximation
- Small BH's, zero-area horizon in sugra approximation

Fundamental strings correspond to small BH's. Heterotic strings on  $T^6$  tori:  $\mathcal{N} = 4$  in D = 4Perturbative spectrum, level matching [Narain, Sarmadi, Witten; ...]  $4(N_{\mu} - \delta_{\mu}) + \alpha' |\mathbf{p}_{\mu}|^2 = \alpha' M^2 = 4(N_{\mu} - 1) + \alpha' |\mathbf{p}_{\mu}|^2$ 6 'central' charges  $\mathbf{p}_{\mu}$ , 22 'matter' charges  $\mathbf{p}_{\mu}$ , *i.e.*  $\mathbf{Q} = (\mathbf{m}, \mathbf{n}, \mathbf{r})$ only massless, 1/2 BPS and long mltp's. [For 1/4 BPS need  $\mathbf{P} \neq 0$ ]  $\mathbf{Q} \cdot \mathbf{Q} = \frac{\alpha'}{2} |\mathbf{p}_{\iota}|^2 - \frac{\alpha'}{2} |\mathbf{p}_{\nu}|^2 = 2\mathbf{m}\mathbf{n} - |\mathbf{r}|^2 = 2(N_{\nu} - 1) - 2(N_{\iota} - \delta_{\iota})$ 1/2 BPS states:  $N_{\mu} = \delta_{\mu}, \ M_{BPS}^2 = |\mathbf{p}_{\mu}|^2 \rightarrow \mathbf{Q} \cdot \mathbf{Q} \geq -2, \ J \leq N_{\mu} + 1$  $\mathbf{Q} \cdot \mathbf{Q} < -2 \rightarrow \text{non-BPS}$ , yet 'extremal' if  $M^2 = |\mathbf{p}_p|^2$ At fixed  $M_{Pl}$ ,  $M_s = g_s^{(4)} M_{Pl} \rightarrow 0$  for  $g_s^{(4)} \rightarrow 0$  (boundary) !

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## (Thermo)statical properties

For 'large' charges, neglecting spin<sup>†</sup>

$$d_{1/2BPS}^{Het}(N_{_R}) pprox \exp(4\pi \sqrt{N_{_R}}) = \exp S_{BH}^{Wald}$$

 $S_{BH}^{Macro} = S_{BH}^{micro}$ , 'mini BH's' with two charges, horizon stretched by higher curvature  $\alpha'$  corrections<sup>\*</sup> [Sen; Dabholkar; Kallosh, Maloney; Prester; ...] Yet  $T_{BH} = 0$  for all 'extremal' (NOT necessarily BPS) BH's  $\rightarrow$  NO Hawking radiation.

For  $J^{Max} > 1$ , 1/2 BPS HS multiplets with  $(2J + 1)(8_B - 8_F)$  states:

$$\{(J+1), 4(J+\frac{1}{2}), 6(J), 4(J-\frac{1}{2}), (J-1)\} \quad SO(6) \to SO(5)$$

In D = 4, susy incompatible with horizon 'rotation' [Cvetic, Youm; Peet; ...] ... (in)stability of HS BPS states?

<sup>†</sup> otherwise  $C_R = 24 \rightarrow C_R = 21$ , yet helicity Str's  $\mathcal{B}_4^{(J)} = (2J+1)\mathcal{B}_4^{(0)}$ 

\*absent in  $\mathcal{N}=8,6,5$  SUGRA's IF UV finite [Bern, Dixon, ...; MB, Ferrara, Kallosh]

## (Thermo) Dynamical Properties

For near-extremal BH's,  $T_{BH} \neq 0$ : gray-body factor, Hawking radiation [Callan, Maldacena; Hashimoto, Klebanov; Garousi, Myers; ...] Dynamics of very massive string states [lengo, Russo; Chialva; ...] Size and energy distribution, string/BH form factors [Cornalba, Costa, Penedones, Vieira; Chialva; ...] Production of massive string states at colliders in un-oriented brane worlds [Dudas, Mourad; MB, Santini; Anchordequoi, Goldeberg, Lüst, Nawata, Schlotterer, Stieberger, Taylor: ...] BH S-matrix [Veneziano, Wosiek; ...], High Energy collisions [Amati, Ciafaloni, Veneziano: Gross. Mendel. Our aim here: pair production of small charged BPS BH's [Gingrich: ....; MB, Lopez] and BPS HS states [wip] in Heterotic Strings ... CAVEAT: Mass scales and Large Extra Dimensions

Mass scales and Large Extra Dimensions In Heterotic Strings  $g_s^2/\hat{V}_{int} = g_{YM}^2$  so that

$$M_s^2 = g_{YM}^2 M_{Pl}^2$$

To have  $M_{BH} \sim M_s \sim TeV$ , need implausibly small gauge coupling  $g_{YM} \sim 10^{-15} \rightarrow \text{very}$  difficult to accommodate LED. In theories with open and un-oriented strings  $g_s \hat{V}_\perp / \hat{V}_{T^6} = g_{YM}^2$  with  $\hat{V}_\perp$  volume of internal space transverse to 'visible' D-branes

$$M_s^2 = g_{YM}^4 M_{Pl}^2 rac{\hat{V}_{int}^2}{\hat{V}_\perp^2}$$

compatible with reasonably small  $g_{YM}$ , low string scale (*i.e.* BH or HS masses) and large extra (transverse) directions. BH's as bound-states of D-branes, dynamical properties more involved!

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Vertex Operators and BRST invariance

Two-charge massive 1/2 BPS states in NS sector (N = 0, ...9)

$$V_{1/2BPS}^{(-1)} = \Phi_{N,A_1\dots A_n}^{(N_R)} e^{-\varphi} \psi^N e^{i\mathbf{p}_L \mathbf{X}_L} \prod_{r=1}^n \bar{\partial}^{\ell_r} X^{A_r} e^{i\mathbf{p}_R \mathbf{X}_R} e^{i\rho \cdot X}$$

with  $p^2 = -M^2 = -|\mathbf{p}_L|^2$  and  $\Phi^{(N_R)}[\bar{\partial}^\ell X^A]$  polynomial of degree  $N_R = \sum_r \ell_r = 1 + \mathbf{nm} - \frac{1}{2}|\mathbf{r}|^2$  in derivatives of R-moving (internal) bosonic coordinates A = 0, ...25  $(A \to \mu, i, a)$ 

$$J = J_{\rm L} + J_{\rm R} \qquad J_{\rm R}^{\rm Max} = N_{\rm R} \qquad J_{\rm L,1/2BPS}^{\rm Max} = 1$$

Further BRST conditions (schematically)

$$P_{L}^{M}\Phi_{M,A_{1}...A_{n}}^{(N_{R})} = 0 \qquad P_{R}^{A_{r}}\Phi_{M,A_{1}..A_{r}..A_{n}}^{(N_{R})} = 0 \quad \forall r$$
$$\eta^{A_{r}A_{s}}\Phi_{M,A_{1}..A_{r}..A_{s}..A_{n}}^{(N_{R})} = 0 \quad \forall r, s$$

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(No) tri-linear amplitudes among 1/2 BPS states

$$V_{1/2BPS}^{(-1)} = A_M \psi^M e^{-\varphi} e^{iPX} V_R$$

where  $\psi^{M} = (\psi^{\mu}, \psi^{i})$  and  $V_{R}$  Right-moving part (bosonic string)

$$P^2 = 0 = p^2 + |p_L|^2$$
  $P^M A_M = p^\mu a_\mu + p_L^i \phi_i = 0$ 

*i.e.* Left-moving part identical to massless in D = 10.

$$G_{L}(z_{1}, z_{2}, z_{3}) = \langle cV_{L}^{(-1)}(z_{1})cV_{L}^{(0)}(z_{2})cV_{L}^{(-1)}(z_{3}) \rangle$$
  
where  $V_{L}^{(0)}(z) = A_{M}(\partial X^{M} + iP\psi\psi^{M})e^{iPX}$ . Contractions yield  
 $G_{L} = [A_{1}(P_{2}-P_{3})A_{2}A_{3}+A_{2}(P_{3}-P_{1})A_{3}A_{1}+A_{3}(P_{1}-P_{2})A_{1}A_{2}]\delta(\sum_{i} P_{i})$ 

independent of  $z_i$ , totally anti-symmetric and vanishing on-shell.

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## First massive level, NS sector (Left-movers)

$$V_{H} = H_{(MN)|} [\partial X^{M} \partial X^{N} + i P \psi \psi^{M} \partial X^{N} + \psi^{M} \partial \psi^{N}] e^{i P X}$$

massive spin 2, 44 physical polarizations and

$$V_C = C_{[LMN]} (\partial X^L + i P \psi \psi^L) \psi^M \psi^N e^{i P X}$$

massive 3-form, 84 physical polarizations Altogether 128 bosonic and as many fermionic dof's  $(256 = 2^8)$ Tri-linear couplings = Physical (Left-moving) Amplitudes

$$G_{L}^{HAA}=H_{MN}F_{1}^{ML}F_{2L}^{N}$$
 with  $F_{MN}=P_{M}A_{N}-P_{N}A_{M}$ 

and

$$G_{L}^{CAA} = (P_1 - P_2)^L A_1^M A_2^N C_{LMN}$$

both symmetric under 1-2 exchange and gauge invariant

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Table: First massive level (NS sector), SO(9) irreps

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## Second massive level, SO(9) decomposition



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# Second massive level (Left-Movers), BRS conditions

$$P^{L}A_{[LMNPQ]} + E_{[MNPQ]} = 0$$
  

$$iP^{N}E_{M[NPQ]} + S_{(M[P)Q]} + C_{M[PQ]} = 0$$
  

$$iP^{Q}C_{M[PQ]} + M_{MP} + 2L_{PM} = 0$$
  

$$iP^{M}C_{M[PQ]} + 2L_{[PQ]} + \eta^{MN}E_{M[NPQ]} = 0$$
  

$$iP^{Q}S_{(MP)Q} + M_{(MP)} = 0$$
  

$$iP^{N}L_{MN} = 0$$
  

$$W_{M} + iP^{N}M_{MN} + \eta^{PQ}S_{(MP)Q} = 0$$
  

$$2iP^{M}W_{M} + \eta^{MN}M_{MN} - 2\eta^{MN}L_{MN} = 0$$

# Second massive level (Left-Movers), Vertex operators

$$S^{(156)}_{(MNP)|}(\partial X^M \partial X^N \psi^P + ...)e^{-\varphi}e^{iPX}$$

$$A^{(126)}_{[MNPQR]}\psi^{M}\psi^{N}\psi^{P}\psi^{Q}\psi^{R}e^{-\varphi}e^{iPX}$$

$$E^{(594)}_{(M[N)PQ]}(\partial X^M \psi^N \psi^P \psi^Q + ...)e^{-\varphi}e^{iPX}$$

$$C^{(231)}_{(M[N)P]}(\partial\psi^M\psi^N\psi^P+...)e^{-\varphi}e^{iPX}$$

$$B^{(36)}_{[MN]}(\partial\psi^M\partial X^N+...)e^{-arphi}e^{iPX}$$

$$V_M^{(9)}(\partial^2\psi^M + ...)e^{-\varphi}e^{iPX}$$

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### R-movers 3-point couplings

For totally symmetric traceless tensors  $H^i_{(A_1...A_{s_i})|}$  (not necessarily first Regge trajectory) with  $t_i$  such that  $\sum_i s'_i$  even,  $s'_i = s_i - t_i$ 

$$G_{R} = \sum_{t_{i} \leq s_{i}} \sqrt{\alpha'}^{\sum_{i} t_{i}} \prod_{i} {s_{i} \choose t_{i}} \left( s_{i}^{s_{i}-t_{i}} \right) P_{23}^{A_{1}} \dots P_{23}^{A_{t_{1}}} H_{A_{1}\dots A_{t_{1}}}^{1} \overset{D_{1}\dots D_{s'_{31}}}{H_{A_{1}\dots A_{t_{1}}}^{B_{t_{1}}} F_{1}\dots F_{s'_{12}}} P_{31}^{B_{1}} \dots P_{31}^{B_{t_{2}}} H_{B_{1}\dots B_{t_{2}}}^{2} F_{1}\dots F_{s'_{23}}^{L_{t_{1}}} P_{12}^{C_{1}} \dots P_{12}^{C_{t_{3}}} H_{C_{1}\dots C_{t_{3}}}^{3} \underbrace{E_{1}\dots E_{s'_{23}}}_{D_{1}\dots D_{s'_{31}}} D_{1}\dots D_{s'_{31}}$$

with  $s'_{ij} = (s'_i + s'_j - s'_k)/2$  and  $P^A_{ij} = P^A_i - P^A_j$ , (anti)symmetric under exchange of two identical vertex operators (say 1 and 2), for  $s_3$  even (odd) For non-abelian current algebras

at  $N_R = 1$  currents  $J^a$  yield  $f_{abc} = Tr(T_a[T_b, T_c])$ at  $N_R = 2$  primary  $H_a = d_{abc}J^bJ^c$  with  $d_{abc} = Tr(T_a\{T_b, T_c\})$ , symmetric coupling to two currents, similar to open strings

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## Amplitudes for scalar mini BH's

Tree level amplitudes for pair production of charged scalar BH's

$$\mathcal{A}_{\nu\nu\to\Phi\bar{\Phi}} = \int d^2 z \langle V_{\Phi}(p_1) V_{\nu}(k_2;a_2) V_{\nu}(k_3;a_3) V_{\bar{\Phi}}(p_4) \rangle$$

$$\mathcal{M}_{hh\to\Phi\bar{\Phi}} = \int d^2 z \langle V_{\Phi}(p_1) V_h(k_2;h_2) V_h(k_3;h_3) V_{\bar{\Phi}}(p_4) \rangle$$

 $V_{\nu}$ ,  $V_{h}$ ,  $V_{\Phi}$ ,  $V_{\bar{\Phi}}$  vertex operators for vector bosons, gravitons and small BPS BH's. Relevant integrals ( $\alpha' = 2$ )

$$\mathcal{I}(a,n,b,m) = \int d^2 z |z|^a |1-z|^b z^n (1-z)^m$$

produce Shapiro-Virasoro-like 'form factors'

•

$$\mathcal{F}_{SV} = \frac{\Gamma(1 + k_2 k_3) \Gamma(k_2 p_1) \Gamma(k_2 p_4)}{\Gamma(2 - k_2 k_3) \Gamma(-k_2 p_1) \Gamma(-k_2 p_4)}$$

up to rational function of p's

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Three simple cases with  $N_R = 2$ 

- 2 Vectors 2 small BH amplitude: mutually neutral case
- 2 Vectors 2 small BH amplitude: mutually charged case
- 2 Gravitons 2 small BH amplitude

#### 2 Vectors - 2 small BH: mutually neutral case

Small BH's charged wrt  $U(1)^6$  ('hidden' gauge group) but neutral wrt to G ('visible' non-abelian gauge group) of the incoming gauge bosons

$$\mathcal{A}_{vv\to\Phi\bar{\Phi}}^{ij,a,b,kl}(p_i) = \frac{6g_{YM}^2}{M_s^2} (2\pi)^4 \delta(\Sigma_i p_i) (\tilde{a}_2 \tilde{a}_3) \mathcal{F}_{SV} F \delta_{\perp}^{ik} \bar{\delta}_{\perp}^{jl} \delta^{ab}$$

$$\begin{split} \delta_{\perp}^{ik} &= \delta^{ik} - p_{L}^{i} p_{L}^{k} / M^{2}, \ \bar{\delta}_{\perp}^{jl} = \delta^{jl} - p_{R}^{j} p_{R}^{l} / |\mathbf{p}_{R}|^{2} \\ F &= (k_{2} p_{1}) (k_{3} p_{1}) / (k_{2} k_{3}) \text{ ubiquitous kinematical factor} \\ \tilde{a}_{i} &= a_{i} - (p_{4} a_{i} / p_{4} k_{i}) k_{i} \text{ manifestly gauge invariant} \\ \text{'Formal' field theory limit } \alpha' \to 0 \ (M_{s} \to \infty) \text{ with fixed } M, \\ \mathcal{F}_{SV} \to 1: \text{ graviton exchange, suppressed by } g_{YM}^{2} / M_{s}^{2} \sim 1 / M_{Pl}^{2} \end{split}$$

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2 Vectors - 2 small BH: mutually charged case Small BH's charged wrt to incoming gauge bosons (G group)

$$\mathcal{A}_{vv\to\Phi\bar{\Phi}}^{ika,b,c,jld}(p_i) = \frac{g_{YM}^2}{M_s^2} (2\pi)^4 \delta(\Sigma_i p_i) \delta_{\perp}^{ij} \bar{\delta}_{\perp}^{kl} (\tilde{a}_2 \tilde{a}_3) F \mathcal{F}_{SV} \mathcal{I}$$

where

$$\mathcal{I} = \left\{ T_{13}T_{24} + 2T_{[13][24]} + \frac{2(2 + \alpha' k_3 p_4)}{\alpha' k_3 p_1} [T_{13}T_{24} + T_{[13][24]}] + \frac{(4 + \alpha' k_3 p_4)(2 + \alpha' k_3 p_4)}{\alpha' k_3 p_1(2 - \alpha' k_3 p_1)} T_{13}T_{24} + (2 \leftrightarrow 3) \right\} + T_{14}T_{23}$$

with  $T_{ij} = tr(T_{a_i}T_{a_j})$  and  $T_{[ij][kl]} = tr([T_{a_i}, T_{a_j}][T_{a_k}, T_{a_l}])$ 'Formal' field theory limit  $\alpha' \to 0$  ( $M_s \to \infty$ ) with fixed M,  $\mathcal{F}_{SV} \to 1$ , only terms with 'poles' survive, SYM theory result. Relative suppression  $\mathcal{A}_{neutral}/\mathcal{A}_{charge} \sim 1/M_s^2$ .

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### 2 Gravitons - 2 small BH's

Use 'factorized' graviton polarization tensors  $h_{\mu\nu}^{(2\lambda)} = a_{\mu}^{(\lambda)} a_{\nu}^{(\lambda)}$  $\mathcal{M}_{hh\to\Phi\bar{\Phi}}^{ij,kl}(p_i) = 6 \cdot \frac{16\pi}{M_{\rho_l}^2} (2\pi)^4 \delta(\Sigma_i p_i) \mathcal{F}_{SV} F \delta_{\perp}^{ik} \bar{\delta}_{\perp}^{jl} \left[ (\tilde{h}_2 \tilde{h}_3) + \mathcal{H} \right]$ where  $\tilde{h}_{i\mu\nu} = \left( \delta_{\mu}{}^{\rho} - \frac{k_{i\mu} p_4^{\rho}}{p_4 k_i} \right) \left( \delta_{\nu}{}^{\sigma} - \frac{k_{i\nu} p_4^{\sigma}}{p_4 k_i} \right) h_{\rho\sigma}$  manifestly gauge invariant and  $\mathcal{H}$  higher-derivative  $\alpha'$  corrections

$$\mathcal{H} = \frac{\alpha'}{2} \left\{ -(k_2k_3)(\tilde{h}_2\tilde{h}_3) + (k_2k_3)(h_2h_3) - (k_3h_2h_3k_2) + \left[ \frac{(k_2k_3)(p_1h_2h_3p_4) - (p_4h_3k_2)(p_1h_2k_3)}{k_3p_4} + (2\leftrightarrow 3) \right] \right\}$$

'Formal' field theory limit  $\alpha' \to 0$ ,  $\mathcal{F}_{SV} \to 1$ , gravitational amplitude  $\tilde{h}_2 \tilde{h}_3 \sim$  square of gauge theory amplitude  $\tilde{a}_2 \tilde{a}_3$  [Kawai, Lewellen, Tye; Choi, Shim, Song; ...] Again relative suppression  $\mathcal{M}/\mathcal{A}_{charge} \sim 1/M_s^2$ 

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### **Differential Cross Section**

Average over initial helicities and sum over final scalar BH states get differential cross section for the charged case

$$\frac{d\sigma}{d\Omega} = \frac{3g_{YM}^4 d(N_R)^2}{(8\pi)^4 M_s^2} \sqrt{1-\mu^2} \left[ (1-\mu^2)^2 (1-x^2)^2 + \mu^4 \right] \langle \mathcal{I}^2 \rangle_c$$
$$\frac{\hat{s}^3 \sin^2(\pi \hat{s})}{(1+\hat{s})^2} \left| \sum_{n=0}^{\infty} \frac{\mathcal{R}_n(\hat{s})}{(a_n+bx)} \right|^2 \left| \sum_{k=0}^{\infty} \frac{\mathcal{R}_k(\hat{s})}{(a_k-bx)} \right|^2$$

 $\hat{w} = \alpha' w/4, \ \mu = M/E \le 1, \ a_n = n + \hat{s}/2, \ b = (\hat{s}/2)\sqrt{1-\mu^2}, \ \mathcal{R}_n(w) = (-1)^n (w-1) \dots (w-n)/n!, \ x = \cos\theta.$ 

- Threshold at  $\mu = 1$
- Modulation by the Regge poles, *i.e.* string excitations
- NO (significant) growth with energy, Regge behaviour (exponentially suppressed) in UV!

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## Conclusions and Outlook

- Huge suppression of processes mediated by gravitons, but relative suppression wrt 'charged' ones  $\sim 1/M_s^2$
- Regge poles and soft UV behaviour rather than growth with CM Energy
- ► 1/2 BPS HS states look perturbatively stable ... may need to reconsider microscopic derivation of BH Entropy
- Similar results for FHSV model with  $\mathcal{N} = 2$  ( $Z_2$  shift-orbifold)
- Extremal (and thus charged) non BPS: similar story (stable)
- Non-extremal: M and S depend on g<sub>s</sub> and moduli ... further dynamical test for string/BH correspondence principle
- Very difficult to accommodate LED and low string tension in Heterotic Strings, yet ... Local GUTs and Heterotic Landscape [H.P. Nilles, M. Ratz, ...]

## Announcement

ICTP School and Workshop on

D-brane instantons, Wall crossing and Microstate Counting Dates

15 - 21 November 2010

Organizers

MB, S. Ferrara, E. Kiritsis, K. Narain, S. Randjbar-Daemi, A. Sen

Lecturers

R. Blumenhagen, A. Dabholkar, F. Larsen, S. Minwalla, J.F.

Morales Morera, B. Pioline

Topics

D-Brane Instantons, Wall Crossing, Entropy Enigmas, Precision counting, Black Holes and Attractors, Black Holes in AdS