Use AdS/CFT orthonormal LFWFs as a basis for diagonalizing the QCD LF Hamiltonian

- Good initial approximant
- Better than plane wave basis Pauli, Hornbostel, Hiller,
- DLCQ discretization -- highly successful 1+1
- Use independent HO LFWFs, remove CM motion
 Vary, Harinandrath, Maris, sjb
- Similar to Shell Model calculations

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McCartor, sjb

Light-Front QCD Heisenberg Equation

 $H_{LC}^{QCD} |\Psi_h\rangle = \mathcal{M}_h^2 |\Psi_h\rangle$

	n S	Sector	1 qq	2 gg	3 qq g	4 qā qā	5 gg g	6 qq gg	7 qq qq g	8 qq qq qq	9 9g gg	10 qq gg g	11 qq qq gg	12 qq qq qq g	13 qāqāqāqā
ζ ^{k,λ}	1	qq			-	X++	•		•	•	•	•	•	•	•
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	gg		X	~~<	•	~~~{~		•	•		•	•	•	•
p,s′ p,s	3	qq g	>-	$\rightarrow$		~~<	-	~~~{~_	The second secon	•	•		•	•	•
(a)	4 (	qā d <u>ā</u>	K+1	•	>		•		-	M.Y	•	•	445	•	•
¯p,s' k,λ	5	gg g	•	<u>}</u>		•	X	~~<	•	•	~~<		•	•	•
wit	6 0	qq gg		<b>*</b>	<u>}</u> ~~		>	T.	~~<	•	+		The second secon	•	•
k̄,λ΄ p,s	7 q	iq dà à	•	•		>-	•	>		~~<	•		-	The second secon	•
(3)	8 qõ	q dd dd	•	•	•	K	•	٠	>		٠	٠		-	Y
p,s' p,s	9 9	gg gg	•		•	•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		•	•	X	~~<	•	•	•
	10 q	q gg g	•	•	~	•		>	+	•	>		~	•	•
	11 qā	q da da	•	•	•	Kt t	•		>-		•	>		~~	•
(c)	12 qq	qq qq g	•	٠	•	•	•	•	>	>-	•	•	>		~~<
	13 qq	qā dā da	•	٠	•	•	•	•	•	K+1	•	•	•	>	

Use AdS/QCD basis functions

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# New Perspectives for QCD from AdS/CFT

- LFWFs: Fundamental frame-independent description of hadrons at amplitude level
- Holographic Model from AdS/CFT : Confinement at large distances and conformal behavior at short distances
- Model for LFWFs, meson and baryon spectra: many applications!
- New basis for diagonalizing Light-Front Hamiltonian
- Physics similar to MIT bag model, but covariant. No problem with support 0 < x < 1.
- Quark Interchange dominant force at short distances

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#### CIM: Blankenbecler, Gunion, sjb



Quark Interchange (Spín exchange ín atomatom scattering) Gluon Exchange (Van der Waal --Landshoff)

$$\frac{d\sigma}{dt} = \frac{|M(s,t)|^2}{s^2}$$

M(s,t)gluonexchange  $\propto sF(t)$ 

MIT Bag Model (de Tar), large N_C, ('t Hooft), AdS/CFT all predict dominance of quark interchange:

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M(t, u)interchange  $\propto \frac{1}{ut^2}$ 

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# Why is quark-interchange dominant over gluon exchange?

Example: 
$$M(K^+p \to K^+p) \propto \frac{1}{ut^2}$$

Exchange of common u quark

 $M_{QIM} = \int d^2 k_{\perp} dx \ \psi_C^{\dagger} \psi_D^{\dagger} \Delta \psi_A \psi_B$ 

Holographic model (Classical level):

Hadrons enter 5th dimension of  $AdS_5$ 

Quarks travel freely within cavity as long as separation  $z < z_0 = \frac{1}{\Lambda_{QCD}}$ 

LFWFs obey conformal symmetry producing quark counting rules.

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#### Comparison of Exclusive Reactions at Large t

B. R. Baller, ^(a) G. C. Blazey, ^(b) H. Courant, K. J. Heller, S. Heppelmann, ^(c) M. L. Marshak, E. A. Peterson, M. A. Shupe, and D. S. Wahl^(d) University of Minnesota, Minneapolis, Minnesota 55455

> D. S. Barton, G. Bunce, A. S. Carroll, and Y. I. Makdisi Brookhaven National Laboratory, Upton, New York 11973

> > and

S. Gushue^(e) and J. J. Russell

Southeastern Massachusetts University, North Dartmouth, Massachusetts 02747 (Received 28 October 1987; revised manuscript received 3 February 1988)

Cross sections or upper limits are reported for twelve meson-baryon and two baryon-baryon reactions for an incident momentum of 9.9 GeV/c, near 90° c.m.:  $\pi^{\pm}p \rightarrow p\pi^{\pm}, p\rho^{\pm}, \pi^{+}\Delta^{\pm}, K^{+}\Sigma^{\pm}, (\Lambda^{0}/\Sigma^{0})K^{0};$  $K^{\pm}p \rightarrow pK^{\pm}; p^{\pm}p \rightarrow pp^{\pm}$ . By studying the flavor dependence of the different reactions, we have been able to isolate the quark-interchange mechanism as dominant over gluon exchange and quark-antiquark annihilation.

	К + <u></u>	s K +	TT ^{-d}	₫ K°
$\pi - p \rightarrow p\pi - ,$				
$K^{\pm}p \rightarrow pK^{\pm},$	PU		PU	s A°
$\pi^{\pm}p \to p\rho^{\pm},$	d GE	x d l	d Al	NN d
$\pi^{\pm}p \to \pi^+ \Delta^{\pm},$	K + <u>s</u>	sκ+Ι		q K°
$\pi^{\pm}p \longrightarrow K^{+}\Sigma^{\pm},$				( s
$\pi^- p \longrightarrow \Lambda^0 K^0, \Sigma^0 K^0,$	Pu	u P I	Pd	s A°
$p \stackrel{\pm}{\rightarrow} p \rightarrow pp \stackrel{\pm}{\rightarrow}.$	d QII	N d .	u Co	DM U

Light-Front Wavefunctions

Dirac's Front Form: Fixed  $\tau = t + z/c$ 

$$\Psi(x, k_{\perp})$$
  $x_i = \frac{k_i^+}{P^+}$ 

Invariant under boosts. Independent of  $P^{\mu}$ 

$$\mathrm{H}_{LF}^{QCD}|\psi>=M^{2}|\psi>$$

Remarkable new insights from AdS/CFT, the duality between conformal field theory and Anti-de Sitter Space

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## Space-time picture of DVCS



$$\sigma = \frac{1}{2}x^{-}P^{+}$$

The position of the struck quark differs by  $x^-$  in the two wave functions

Measure x- distribution from DVCS: Take Fourier transform of skewness,  $\xi = \frac{Q^2}{2p.q}$ the longitudinal momentum transfer

S. J. Brodsky^a, D. Chakrabarti^b, A. Harindranath^c, A. Mukherjee^d, J. P. Vary^{e,a,f}

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P. Hoyer

S. J. Brodsky^a, D. Chakrabarti^b, A. Harindranath^c, A. Mukherjee^d, J. P. Vary^{e,a,f}



Hadron Dynamics at the Amplitude Level

- LFWFS are the universal hadronic amplitudes which underlie structure functions, GPDs, exclusive processes, distribution amplitudes, direct subprocesses, hadronization.
- Relation of spin, momentum, and other distributions to physics of the hadron itself.
- Connections between observables, orbital angular momentum
- Role of FSI and ISIs--Sivers effect

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# Some Applications of Light-Front Wavefunctions

- Exact formulae for form factors, quark and gluon distributions; vanishing anomalous gravitational moment; edm connection to anm
- Deeply Virtual Compton Scattering, generalized parton distributions, angular momentum sum rules
- Exclusive weak decay amplitudes
- Single spin asymmetries: Role if ISI and FSI
- Factorization theorems, DGLAP, BFKL, ERBL Evolution
- Quark interchange amplitude
- Relation of spin, momentum, and other distributions to physics of the hadron itself.

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Final-State Interactions Produce T-Odd (Sivers Effect)  $\mathbf{i} \, \vec{S} \cdot \vec{p}_{jet} \times \vec{q}$ 

- Bjorken Scaling!
- Arises from Interference of Final-State Coulomb Phases in S and P waves
- Relate to the quark contribution to the target proton anomalous magnetic moment

Hwang, Schmidt. sjb; Burkardt

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Fínal-State Interactions Produce Pseudo T-Odd (Sívers Effect)

- Leading-Twist Bjorken Scaling!
- Requires nonzero orbital angular momentum of quark!  $\mathbf{i} \ \vec{S} \cdot \vec{p}_{jet} \times \vec{q}$
- Arises from the interference of Final-State QCD Coulomb phases in S- and P- waves; Wilson line effect; gauge independent
- Unexpected QCD Effect -- thought to be zero!
- Relate to the quark contribution to the target proton anomalous magnetic moment and final-state QCD phases
- QCD Coulomb phase at soft scale
- Measure in jet trigger or leading hadron
- Sum of Sivers Functions for all quarks and gluons vanishes.
   (Zero gravito-anomalous magnetic moment: B(o)= o)

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#### AdS/QCD

**I43** 

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current

final state

interaction

spectator system

quark jet

e-

e-

S

proton

quark



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**I44** 

and produce a T-odd effect! (also need  $L_z \neq 0$ )

HERMES coll., A. Airapetian et al., Phys. Rev. Lett. 94 (2005) 012002.

Sivers asymmetry from HERMES •



Massey University January 17, 2007 • First evidence for non-zero Sivers function!

- ⇒ presence of non-zero quark
   orbital angular momentum!
- Positive for π⁺...
   Consistent with zero for π⁻...

Gamberg: Hermes data compatible with BHS model

Schmidt, Lu: Hermes charge pattern follow quark contributions to anomalous moment

# Predict Opposite Sign SSA in DY!



Collins; Hwang, Schmidt. sjb

Single Spin Asymmetry In the Drell Yan Process  $\vec{S}_p \cdot \vec{\vec{p}} \times \vec{q}_{\gamma^*}$ 

Quarks Interact in the Initial State

Interference of Coulomb Phases for *S* and *P* states

Produce Single Spin Asymmetry [Siver's Effect]Proportional

to the Proton Anomalous Moment and  $\alpha_s$ .

**Opposite Sign to DIS! No Factorization** 

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**DY** $\cos 2\phi$  correlation at leading twist from double ISI

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**DY** $\cos 2\phi$  correlation at leading twist from double ISI

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# Anomalous effect from Double ISI ín Massíve Lepton Productíon

Boer, Hwang, sjb

 $\frac{P_2}{\rightarrow}$ 

 $\frac{P_2}{\rightarrow}$ 

 $\cos 2\phi$  correlation

- Leading Twist, valence quark dominated
- Violates Lam-Tung Relation!
- Not obtained from standard PQCD subprocess analysis
- Normalized to the square of the single spin asymmetry in semiinclusive DIS
- No polarization required
- Challenge to standard picture of PQCD Factorization



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**Double Initial-State Interactions** generate anomalous  $\cos 2\phi$ Boer, Hwang, sjb **Drell-Yan planar correlations**  $\frac{1}{\sigma}\frac{d\sigma}{d\Omega} \propto \left(1 + \lambda\cos^2\theta + \mu\sin2\theta\,\cos\phi + \frac{\nu}{2}\sin^2\theta\cos2\phi\right)$ PQCD Factorization (Lam Tung):  $1 - \lambda - 2\nu = 0$  $\frac{\nu}{2} \propto h_1^{\perp}(\pi) h_1^{\perp}(N)$  $\pi N \rightarrow \mu^+ \mu^- X \text{ NA10}$ P₂ 0.4 0.35  $\nu(Q_T)_{0.25}^{0.3}$ lard gluon radiation. 0.2 0.15 Q = 8 GeV0.1 Double ISI 0.05  $\overline{P_1}$  $\overline{P_1}$ 5 2 3 4 6 **Violates Lam-Tung relation!** Model: Boer, **Massey University** AdS/QCD Stan Brodsky, SLAC January 17, 2007 **I49** 



Problem for factorization when both ISI and FSI occur

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# Factorization is violated in production of high-transverse-momentum particles in hadron-hadron collisions

John Collins, Jian-Wei Qiu . ANL-HEP-PR-07-25, May 2007.



The exchange of two extra gluons, as in this graph, will tend to give non-factorization in unpolarized cross sections.

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### Remarkable observation at HERA





10% to 15% of DIS events are díffractíve !

Fraction r of events with a large rapidity gap,  $\eta_{\text{max}} < 1.5$ , as a function of  $Q_{\text{DA}}^2$  for two ranges of  $x_{\text{DA}}$ . No acceptance corrections have been applied.

M. Derrick et al. [ZEUS Collaboration], Phys. Lett. B 315, 481 (1993).

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### DDIS



- In a large fraction (~ 10–15%) of DIS events, the proton escapes intact, keeping a large fraction of its initial momentum
- This leaves a large rapidity gap between the proton and the produced particles
- The t-channel exchange must be color singlet → a pomeron??

## Diffractive Deep Inelastic Lepton-Proton Scattering

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#### de Roeck

# Diffractive Structure Function F₂^D



Diffractive inclusive cross section

$$\begin{split} \frac{\mathrm{d}^3 \sigma_{NC}^{diff}}{\mathrm{d} x_{I\!\!P} \,\mathrm{d}\beta \,\mathrm{d}Q^2} &\propto & \frac{2\pi\alpha^2}{xQ^4} F_2^{D(3)}(x_{I\!\!P},\beta,Q^2) \\ F_2^D(x_{I\!\!P},\beta,Q^2) &= & f(x_{I\!\!P}) \cdot F_2^{I\!\!P}(\beta,Q^2) \end{split}$$

extract DPDF and xg(x) from scaling violation Large kinematic domain  $3 < Q^2 < 1600 \text{ GeV}^2$ Precise measurements sys 5%, stat 5–20%



Final-State Interaction Produces Diffractive DIS



Quark Rescattering

Hoyer, Marchal, Peigne, Sannino, SJB (BHM

Enberg, Hoyer, Ingelman, SJB

Hwang, Schmidt, SJB

#### Low-Nussinov model of Pomeron

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Hoyer, Marchal, Peigne, Sannino, sjb

# QCD Mechanism for Rapidity Gaps



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## Final State Interactions in QCD



# Feynman GaugeLight-Cone GaugeResult is Gauge Independent

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Integration over on-shell domain produces phase i

Need Imaginary Phase to Generate Pomeron

Need Imaginary Phase to Generate T-Odd Single-Spin Asymmetry

Physics of FSI not in Wavefunction of Target

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# Physics of Rescattering

- Sivers Asymmetry and Diffractive DIS: New Insights into Final State Interactions in QCD
- Origin of Hard Pomeron
- Structure Functions not Probability Distributions!
- T-odd SSAs, Shadowing, Antishadowing
- Diffractive dijets/ trijets, doubly diffractive Higgs
- Novel Effects: Color Transparency, Color Opaqueness, Intrinsic Charm, Odderon

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Physics of Rescattering

- Diffractive DIS
- Non-Unitary Correction to DIS: Structure functions are not probability distributions
- Nuclear Shadowing, Antishadowing- Not in Target WF
- Single Spin Asymmetries -- opposite sign in DY and DIS
- DY  $\cos 2\phi$  distribution at leading twist from double ISI-- not given by PQCD factorization -- breakdown of factorization!
- Wilson Line Effects not 1 even in LCG
- Must correct hard subprocesses for initial and final-state soft gluon attachments
- Corrections to Handbag Approximation in DVCS!

Hoyer, Marchal, Peigne, Sannino, sjb

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# "Dangling Gluons"

• Diffractive DIS

Bodwin, Lepage, sjb Hoyer, Marchal, Peigne, Sannino, sjb

- Non-Unitary Correction to DIS: Structure functions are not probability distributions
- Nuclear Shadowing, Antishadowing
- Single Spin Asymmetries -- opposite sign in DY and DIS
- DY cos 2¢ correlation at leading twist from double ISI-not given by standard PQCD factorization
- Wilson Line Effects persist even in LCG
- Must correct hard subprocesses for initial and final-state soft gluon attachments -- Ji gauge link, Kovchegov gauge

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# Light-Front QCD Phenomenology

- Hidden color, Intrinsic glue, sea, Color Transparency
- Near Conformal Behavior of LFWFs at Short Distances; PQCD constraints
- Vanishing anomalous gravitomagnetic moment
- Relation between edm and anomalous magnetic moment
- Cluster Decomposition Theorem for relativistic systems
- OPE: DGLAP, ERBL evolution; invariant mass scheme

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# New Perspectives on QCD Phenomena from AdS/CFT

- AdS/CFT: Duality between string theory in Anti-de Sitter Space and Conformal Field Theory
- New Way to Implement Conformal Symmetry
- Holographic Model: Conformal Symmetry at Short Distances, Confinement at large distances
- Remarkable predictions for hadronic spectra, wavefunctions, interactions
- AdS/CFT provides novel insights into the quark structure of hadrons

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## Outlook

- Only one scale  $\Lambda_{QCD}$  determines hadronic spectrum (slightly different for mesons and baryons).
- Ratio of Nucleon to Delta trajectories determined by zeroes of Bessel functions.
- String modes dual to baryons extrapolate to three fermion fields at zero separation in the AdS boundary.
- Only dimension  $3, \frac{9}{2}$  and 4 states  $\overline{q}q$ , qqq, and gg appear in the duality at the classical level!
- Non-zero orbital angular momentum and higher Fock-states require introduction of quantum fluctuations.
- Simple description of space and time-like structure of hadronic form factors.
- Dominance of quark-interchange in hard exclusive processes emerges naturally from the classical duality of the holographic model. Modified by gluonic quantum fluctuations.
- Covariant version of the bag model with confinement and conformal symmetry.

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# Novel Heavy Flavor Physics

- LFWFS -- remarkable model from AdS/CFT
- AdS/CFT: Hadron Spectra and Dynamics, Counting Rules
- Intrinsic Charm and Bottom: rigorous prediction of QCD
- B decays: Many Novel QCD Effects
- Exclusive Channels: QCD at Amplitude Level
- Test B-analyses in other hard exclusive reactions, such as twophoton reactions
- Initial and Final State QCD Interactions -- Breakdown of QCD Factorization in Heavy Quark Hadroproduction!
- Renormalization scale not arbitrary

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#### A Few References: Bottom-up-Approach

- Derivation of dimensional counting rules of hard exclusive glueball scattering in AdS/CFT: Polchinski and Strassler, hep-th/0109174.
- Deep inelastic scattering in AdS/CFT: Polchinski and Strassler, hep-th/0209211.
- Unified description of the soft and hard pomeron in AdS/CFT: Brower, Polchinski, Strassler and Tan, hep-th/0603115.
- Hadron couplings and form factors in AdS/CFT: Hong, Yoon and Strassler, hep-th/0409118.
- Low lying meson spectra, chiral symmetry breaking and hadron couplings in AdS/QCD (Emphasis on axial and vector currents)

Erlich, Katz, Son and Stephanov, hep-ph/0501128,

Da Rold and Pomarol, hep-ph/0501218, hep-ph/0510268.

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#### • Gluonium spectrum (top-bottom):

Csaki, Ooguri, Oz and Terning, hep-th/9806021; de Mello Kock, Jevicki, Mihailescu and Nuñez, hep-th/9806125; Csaki, Oz, Russo and Terning, hep-th/9810186; Minahan, hep-th/9811156; Brower, Mathur and Tan, hep-th/0003115, Caceres and Nuñez, hep-th/0506051.

#### • D3/D7 branes (top-bottom):

Karch and Katz, hep-th/0205236; Karch, Katz and Weiner, hep-th/0211107; Kruczenski, Mateos, Myers and Winters, hep-th/0311270; Sakai and Sonnenschein, hep-th/0305049; Babington, Erdmenger, Evans, Guralnik and Kirsch, hep-th/0312263; Nuñez, Paredes and Ramallo, hep-th/0311201; Hong, Yoon and Strassler, hep-th/0312071; hep-th/0409118; Kruczenski, Pando Zayas, Sonnenschein and Vaman, hep-th/0410035; Sakai and Sugimoto, hep-th/0412141; Paredes and Talavera, hep-th/0412260; Kirsh and Vaman, hep-th/0505164; Apreda, Erdmenger and Evans, hep-th/0509219; Casero, Paredes and Sonnenschein, hep-th/0510110.

Other aspects of high energy scattering in warped spaces:

Giddings, hep-th/0203004; Andreev and Siegel, hep-th/0410131; Siopsis, hep-th/0503245.

• Strongly coupled quark-gluon plasma ( $\eta/s = 1/4\pi$ ):

Policastro, Son and Starinets, hep-th/0104066; Kang and Nastase, hep-th/0410173 ...

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Counting rules, low lying meson and baryon spectra and form factors in AdS/CFT, holographic light front representation and mapping of string amplitudes to light-front wavefunctions, integrability and stability of AdS/CFT equations (Emphasis on hadronic quark constituents)
 Brodsky and GdT, hep-th/0310227, hep-th/0409074, hep-th/0501022, hep-ph/0602252, 0707.3859
 [hep-ph], 0709.2072 [hep-ph].

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1. "Light-Front Dynamics and AdS/QCD: The Pion Form Factor in the Space- and Time-Like Regions"

S. J. Brodsky and G. F. de Teramond arXiv:0707.3859 [hep-ph] SLAC-PUB-12554(2007) (Submitted to Phys.Rev.D)

#### 2. "AdS/CFT and QCD"

S. J. Brodsky and G. F. de Teramond arXiv:hep-th/0702205
SLAC-PUB-12361(2007)
Invited talk at 2006 International Workshop on the Origin of Mass and Strong Coupling Gauge Theories (SCGT 06), Nagoya, Japan, 21-24 Nov 2006

- "Hadronic spectra and light-front wavefunctions in holographic QCD"
   S. J. Brodsky and G. F. de Teramond
   Phys. Rev. Lett. 96, 201601 (2006) [arXiv:hep-ph/0602252]
- 4. "Advances in light-front quantization and new perspectives for QCD from AdS/CFT" S. J. Brodsky and G. F. de Teramond Nucl. Phys. Proc. Suppl. 161, 34 (2006) Invited talk at Workshop on Light-Cone QCD and Nonperturbative Hadron Physics 2005 (LC 2005), Cairns, Queensland, Australia, 7-15 Jul 2005
- 5. "Hadron spectroscopy and wavefunctions in QCD and the AdS/CFT correspondence"
  S. J. Brodsky and G. F. de Teramond
  AIP Conf. Proc. 814, 108 (2006) [arXiv:hep-ph/0510240]
  Invited talk at 11th International Conference on Hadron Spectroscopy (Hadron05), Rio de Janeiro, Brazil, 21-26 Aug 2005

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6. "Applications of AdS/CFT duality to QCD"
S. J. Brodsky and G. F. de Teramond
Int. J. Mod. Phys. A 21, 762 (2006) [arXiv:hep-ph/0509269]
Invited talk at International Conference on QCD and Hadronic Physics, Beijing, China, 16-20 Jun 2005

#### 7. "Nearly conformal QCD and AdS/CFT"

G. F. de Teramond and S. J. Brodsky arXiv:hep-ph/0507273
SLAC-PUB-11375(2005)
Presented at 1st Workshop on Quark-Hadron Duality and the Transition to pQCD, Frascati, Rome, Italy, 6-8 Jun 2005

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- 8. "The hadronic spectrum of a holographic dual of QCD"
  G. F. de Teramond and S. J. Brodsky
  Phys. Rev. Lett. 94, 201601 (2005) [arXiv:hep-th/0501022]
- 9. "Baryonic states in QCD from gauge / string duality at large N(c)" G. F. de Teramond and S. J. Brodsky arXiv:hep-th/0409074 SLAC-PUB-10693(2004) Presented at ECT* Workshop on Large Nc QCD 2004, Trento, Italy, 5-9 Jul 2004
- 10. "Light-front hadron dynamics and AdS/CFT correspondence"
  S. J. Brodsky and G. F. de Teramond
  Phys. Lett. B 582, 211 (2004) [arXiv:hep-th/0310227]