Curriculum Vitae Richard F. Lebed

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Curriculum Vitae Richard F. Lebed

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1 Education

1990–1994 University of California, Berkeley
Awarded Ph.D. in physics
Dissertation: Topics in the Structure of Hadronic Systems
Committee: M. Suzuki (Chair), J.D. Jackson, M.D. Shapiro, A.V. Filippenko
1988–1990 University of California, Berkeley
Awarded M.A. in physics
1984–1988 Michigan State University
Awarded B.S. in physics and mathematics

2 Academic Employment

2006present	Arizona State University
	Associate Professor of Physics
2000 – 2006	Arizona State University
	Assistant Professor of Physics
2000 (Fall)	University of Maryland
	Visiting Professor
1997–2000	Thomas Jefferson National Accelerator Facility
	Postdoctoral Research Associate
1994 – 1997	University of California, San Diego
	Postdoctoral Research Associate
1991–1994	University of California, Berkeley
	Graduate Student Research Assistant
1988 – 1991	University of California, Berkeley
	Graduate Student Teaching Assistant

3 Summary of Research and Teaching Interests

I work in many areas of particle theory, from the energy scales associated with nuclear physics all the way up to the energy scales associated with hypothetical theories such as supersymmetry and grand unification. Such topics on which I have worked include neutrino masses and mixing, the physics of particles containing heavy quarks, quark-hadron duality, the possible experimental signatures of noncommutative spacetime, and QCD behavior as determined by an equivalent gravity theory on curved spacetime ("AdS/QCD"). I am perhaps best known for my work on large N_c QCD and how near our $N_c=3$ universe lies to this formal limit.

I very much enjoy teaching and the interactions with students that it affords. Thus far, I have taught physics majors from the sophomore to senior levels, as well as graduate

students, and anticipate enjoying teaching non-majors in the future. I never tire of the delight of "letting them in on the secret" of understanding, both in the classroom and one-on-one mentoring settings.

4 Professional Affiliations

- American Physical Society: Division of Particles and Fields, Division of Nuclear Physics
- University of Washington, Visiting Scholar
- ECT* (European Centre for Theoretical Studies) Associate
- West Coast LHC Theory Network

5 Courses Taught

5.1 At Arizona State

[N = Number of Students Enrolled]

L	1
Spring 2001	PHY 462 (Nuclear and Particle Physics) $[N=9]$
Fall 2001	PHY 492 (Honors Directed Study) $[N=1]$
	PHY 590 (Reading and Conference) $[N=3]$
Spring 2002	PHY 462 (Nuclear and Particle Physics) $[N=4]$
Fall 2002	PHY 302 (Mathematical Methods in Physics II) $[N=22]$
	PHY 499 (Individualized Instruction) [N=4]
Spring 2003	PHY 201 (Mathematical Methods in Physics I) $[N=31]$
Fall 2003	PHY 302 (Mathematical Methods in Physics II) $[N=28]$
	PHY 499 (Individualized Instruction) [N=13]
Spring 2004	PHY 201 (Mathematical Methods in Physics I) $[N=29]$
Fall 2004	PHY 302 (Mathematical Methods in Physics II) $[N=29]$
	PHY 499 (Individualized Instruction) [N=14]
$Spring \ 2005$	PHY 201 (Mathematical Methods in Physics I) $[N=33]$
	PHY 499 (Individualized Instruction [N=1]
Fall 2005	PHY 302 (Mathematical Methods in Physics II) [N=19]
	PHY 499 (Individualized Instruction) [N=11]
Spring 2006	PHY 462 (Nuclear and Particle Physics) $[N=10]$
1^{st} Summer 2006	PHY 499 (Individualized Instruction) [N=3]
Fall 2006	PHY 314 (Quantum Physics I) $[N=30]$
	PHY 499 (Individualized Instruction) [N=1]
Spring 2007	PHY 315 (Quantum Physics II) $[N=31]$
	PHY 590 (Reading and Conference) $[N=1]$
Fall 2007	PHY 314 (Quantum Physics I) $[N=27]$
	PHY 500 (Research Methods) $[N=1]$
Spring 2008	PHY 315 (Quantum Physics II) $[N=17]$
	PHY 500 (Research Methods) $[N=1]$
Fall 2008	PHY 314 (Quantum Physics I) $[N=36]$
	PHY 500 (Research Methods) $[N=1]$

5.2 Other Teaching Experience

Invited lecturer, 11th Indian-Summer School of Nuclear Physics,
 Charles University, Prague
 Lecturer, Theory Group Minilecture Series, Jefferson Lab
 Invited lecturer, HUGS at CEBAF Summer School, Jefferson Lab
 Lecturer, U.C. Berkeley Graduate Student Instructor
 Training Seminar
 Graduate Student Instructor, U.C. Berkeley
 Taught physics courses at all levels: undergraduate
 lower and upper division, and graduate

6 Graduate Student Mentoring

• Graduate research advisor (**PHY 792**) and dissertation advisor (**PHY 799**): Daniel Martin (S 02–Su 05; defended Ph.D. 7/05, formal graduation 12/05) Lang Yu (F 08–present)

• Ph.D. thesis committee member:

Jim Ball (Advisor: B.G. Ritchie)

Patrick Collins (Advisor: B.G. Ritchie) Nimish Hathi (Advisor: R. Windhorst) Amber Straughn (Advisor: R. Windhorst)

• Department of Physics & Astronomy graduate academic mentor:

Mohamed Bouadani (2004–6)

Liang Gao (2004–5)

• Department of Physics Research Rotation Advisor:

Jared Warner (F 2007)

Lang Yu (S 2008)

Miao He (F 2008)

7 Undergraduate Student Mentoring

• Undergraduate research advisor (PHY 495):

Janice Hester (S 02); based on our research, she won the Jacob Undergraduate Research Award, as well as published a peer-reviewed paper (see §10.2)

• Undergraduate Honors Thesis advisor/committee member (WST 493):

Justice Bruursema (F 04); title: "Why Janey Can't Read Equations: An Investigation of Gender and Physics at ASU" (Chair: A.H. Koblitz, Department of Women's Studies)

8 Grants

Note: In all cases, the ASU share is 100%.

1. Active:

National Science Foundation (Nuclear Theory) "New Tools to Study Strong Interaction Physics" Aug. 2008–Aug. 2011

\$480,000 (\$160,000 per year for each of FY 2009, 2010, 2011) A. Belitsky PI, R. Lebed co-PI

2. Active:

National Science Foundation (Nuclear Theory)

PHY-0456520, "Topics in Hadron and Flavor Physics, and Yang-Mills Integrability" Aug. 2005–Aug. 2008

\$426,000 (\$142,000 per year for each of FY 2006, 2007, 2008)

R. Lebed PI, A. Belitsky co-PI

3. Complete:

National Science Foundation (Nuclear Theory)

PHY-0140362, "Phenomenology of Hadrons and Fundamental Particles"

Aug. 2002-Aug. 2005

\$150,000 (\$50,000 per year each of FY 2003, 2004, 2005)

R. Lebed sole PI

4. Complete:

National Science Foundation (Nuclear Theory)

PHY-0352699, "Phenomenology of Hadrons and Fundamental Particles"

Mar. 2004–Aug. 2005

\$20,195

R. Lebed sole PI

5. Complete:

American Institute of Physics

"Analysis of the Crystal Structure of Oxalate Kidney Stones" Jan. 2005–May. 2006 \$1,952

R. Lebed, PI (as advisor to ASU Society of Physics Students)

6. Complete:

ASU College of Liberal Arts and Sciences Faculty Grant-In-Aid Award

"Neutrino Physics and the Three-Flavor Problem"

Jan. 1, 2004–Dec. 1, 2004,

\$6.951

R. Lebed sole PI

9 Awards and Honors

9.1 Teaching Awards

- 2008 Nominee, Dean's Quality Teaching Award
- 2007 Nominee, ASU Parents' Association Professor of the Year
- 2005 Department of Physics & Astronomy Outstanding Faculty Teaching Award
- 2005 Nominee, Dean's Distinguished Teaching Award
- 2004 Golden Opus Award for Teaching Excellence
- 2002 Nominee, ASU Centennial Professor Award
- 1991 Outstanding Graduate Student Instructor Award (U.C. Berkeley)

9.2 Academic Honors

1994	Department of Education Fellow
1990-1	Department of Education Fellow
1988 – 9	Regents Fellow
1988	Outstanding Senior Award
1988	Board of Trustees Award (Highest graduating GPA at Michigan State)
1984-8	Distinguished Freshman Scholar
1984-8	National Merit Scholar

9.3 Academic Honor Societies

Phi Beta Kappa, Sigma Pi Sigma, Pi Mu Epsilon, Phi Kappa Phi

10 Publications

Note: Standard etiquette in nuclear/particle theory publications is to list authors alphabetically rather than in order of effort or prominence.

10.1 Publication Summary

- 61 articles accepted for publication in peer-reviewed journals, 32 of these published since employed at ASU
- 15 articles published in conference proceedings (including ones not in particle physics), 9 of these since employed at ASU
- Sole editor of published conference proceedings, and joint editor of published conference proceedings

10.2 Since Employed at Arizona State

10.2.1 Articles Published In Peer-Reviewed Journals

- "A Higher-Derivative Lee-Wick Standard Model" Christopher D. Carone and Richard F. Lebed Journal of High Energy Physics 0901 043 (2009).
- "Minimal Lee-Wick Extension of the Standard Model" Christopher D. Carone and Richard F. Lebed Physics Letters B668, 221 (2008).
- "Pion Form Factor in Improved Holographic QCD Backgrounds" Herry J. Kwee and Richard F. Lebed Physical Review D 77, 115007 (2008).
- "Pion Form Factors in Holographic QCD" Herry J. Kwee and Richard F. Lebed Journal of High Energy Physics 0801 027 (2008).
- "An Identity on SU(2) Invariants"
 Herry J. Kwee and Richard F. Lebed
 Journal of Physics A: Mathematical and Theoretical 41 015206 (2008).

- 6. " $1/N_c$ Corrections in Meson-Baryon Scattering" Herry J. Kwee and Richard F. Lebed Journal of High Energy Physics **0710** 046 (2007).
- 7. " $\pi N \to \text{Multi-}\pi N$ Scattering in the $1/N_c$ Expansion" Herry J. Kwee and Richard F. Lebed Physical Review D **75**, 016002 (2007).
- 8. "Interplay of the Chiral and Large N_c Limits in πN Scattering" Thomas D. Cohen and Richard F. Lebed Physical Review D **74**, 056006 (2006).
- 9. "Decoupling Spurious Baryon States in the $1/N_c$ Expansion of QCD" Thomas D. Cohen and Richard F. Lebed Physical Review D **74**, 036001 (2006).
- 10. "The Large N_c Baryon-Meson $I_t = J_t$ Rule Holds for Three Flavors" Richard F. Lebed Physics Letters B **639**, 68 (2006).
- "Diquark Correlations from Nucleon Charge Radii"
 Carl E. Carlson, Christopher D. Carone, Herry J. Kwee, and Richard F. Lebed Physics Letters B 635, 100 (2006).
- "On the Existence of Heavy Pentaquarks"
 Thomas D. Cohen, Paul M. Hohler, and Richard F. Lebed Physical Review D 72, 074010 (2005).
- 13. "Phenomenology of the Baryon Resonance 70-plet at Large N_c " Thomas D. Cohen and Richard F. Lebed Physical Review D **72**, 056001 (2005).
- 14. "SU(3) Baryon Resonance Multiplets in Large N_c QCD" Thomas D. Cohen and Richard F. Lebed Physics Letters B **619**, 115 (2005).
- 15. "Pion Photoproduction Amplitude Relations in the $1/N_c$ Expansion" Thomas D. Cohen, Daniel C. Dakin, Richard F. Lebed, and Daniel R. Martin Physical Review D **71**, 076010 (2005).
- 16. "SU(3) Clebsch-Gordan Coefficients for Baryon-Meson Coupling at Arbitrary N_c " Thomas D. Cohen and Richard F. Lebed Physical Review D **70**, 096015 (2004).
- 17. "Hyperon Radiative Decays in the $1/N_c$ Expansion" Richard F. Lebed and Daniel R. Martin Physical Review D **70**, 057901 (2004).
- 18. "Complete Analysis of Baryon Magnetic Moments in $1/N_c$ " Richard F. Lebed and Daniel R. Martin Physical Review D **70**, 016008 (2004).

19. "Pion-Nucleon Scattering Relations at Next-to-Leading Order in $1/N_c$ " Thomas D. Cohen, Daniel C. Dakin, Abhinav Nellore, and Richard F. Lebed Physical Review D **70**, 056004 (2004).

20. "Constraints on Natural MNS Parameters from $|U_{e3}|$ " Richard F. Lebed and Daniel R. Martin Physical Review D **70**, 013004 (2004).

21. "Excited Baryon Decay Widths in Large N_c QCD" Thomas D. Cohen, Daniel C. Dakin, Abhinav Nellore, and Richard F. Lebed Physical Review D **69**, 056001 (2004).

22. "Partners of the Θ^+ in Large N_c QCD" Thomas D. Cohen and Richard F. Lebed Physics Letters B **578**, 150 (2004).

23. "Compatibility of Quark and Resonant Picture Excited Baryon Multiplets in $1/N_c$ QCD"

Richard F. Lebed and Thomas D. Cohen Physical Review D **68**, 056003 (2003).

24. "Excited Baryons in Large N_c QCD Revisited: The Resonance Picture Versus Single Quark Excitations"

Thomas D. Cohen and Richard F. Lebed Physical Review D **67** (2003) 096008.

25. "New Relations for Excited Baryons in Large N_c QCD" Thomas D. Cohen and Richard F. Lebed Physical Review Letters **91** (2003) 012001.

26. "Supersymmetric Noncommutative QED and Lorentz Violation" Carl E. Carlson, Christopher D. Carone, and Richard F. Lebed Physics Letters B 549 (2002) 337.

27. "Baryon Charge Radii and Quadrupole Moments in the $1/N_c$ Expansion: The Three Flavor Case"

Alfons J. Buchmann and Richard F. Lebed Physical Review D **67** (2003) 016002.

28. "Quadrupole Moments of the N and Δ in the $1/N_c$ Expansion" Alfons J. Buchmann, Janice A. Hester, and Richard F. Lebed Physical Review D **66** (2002) 056002.

 "Bounding Noncommutative QCD"
 Carl E. Carlson, Christopher D. Carone, and Richard F. Lebed Physics Letters B 518 (2001) 201.

 "The Counting of Generalized Polarizabilities" Richard F. Lebed Physical Review D 64 (2001) 094012. 31. "Counting Form Factors of Twist-Two Operators" Xiangdong Ji and Richard F. Lebed Physical Review D **63** (2001) 076005.

32. "Precision Studies of Duality in the 't Hooft Model" Richard F. Lebed and Nikolai G. Uraltsev Physical Review D **62** (2000) 094011.

10.2.2 Articles Published in Conference Proceedings

[Not peer-reviewed unless otherwise noted]

1. "The Pion Form Factor in AdS/QCD"

Herry J. Kwee and Richard F. Lebed

Invited plenary talk presented at Continuous Advances in QCD 2008

Edited by Marco Peloso

World Scientific, Singapore (2008).

2. "Baryons and Large N_c in Happy Resonance"

Richard F. Lebed

Invited talk presented at Continuous Advances in QCD 2006

Edited by Marco Peloso and Mikhail Shifman

World Scientific, Singapore (2007).

3. "Describing the Baryon Spectrum with $1/N_c$ QCD"

Richard F. Lebed

Invited plenary talk presented at International Workshop on the Physics of Excited Baryons (NSTAR 05), 10–15 October 2005, Tallahassee, Florida

Edited by Simon Capstick, Volker Crede, and Paul Eugenio

World Scientific, Singapore (2006).

4. "The $1/N_c$ Approach for Baryon Resonances"

Richard F. Lebed

Invited talk presented at *International Conference on QCD and Hadronic Physics*, 16–20 June 2005, Peking University, Beijing

Edited by Kuang-Ta Chao, Xiangdong Ji, and Chuan Liu

International Journal of Modern Physics A 21, 877 (2006)

World Scientific, Singapore (2006).

5. "Baryon Resonances in the $1/N_c$ Expansion"

Richard F. Lebed

Invited talk published in Large N_c QCD 2004

Edited by José Goity, Richard F. Lebed, Antonio Pich, Carlos Schat, and Norberto Scoccola

World Scientific, Singapore (2005).

6. "Baryons, INc."

Richard F. Lebed

Invited talk published in Continuous Advances in QCD 2004

Edited by T. Gherghetta

World Scientific, Singapore (2004).

7. "N* Properties from the $1/N_c$ expansion"

Richard F. Lebed

Invited plenary talk published in NSTAR 2002, Workshop on the Physics of Excited Nucleons

Edited by S.A. Dytman and E.S. Swanson

World Scientific, River Edge NJ (2003).

8. "On Radiative Weak Annihilation Decays"

Richard F. Lebed

Invited talk at 5th International Symposium on Radiative Corrections (RADCOR 2000), Carmel, California, 11–15 Sept. 2000 [hep-ph/0012316]

Edited by Howard E. Haber

Published electronically at http://www.slac.stanford.edu/econf/C000911/.

9. "A Lot of Flavor Physics from a Little Symmetry"

Alfredo Aranda, Christopher D. Carone, and Richard F. Lebed

Report No. WM-00-111 [hep-ph/0010144]

Presented at DPF 2000, Columbus, OH, August 2000

Int. J. Mod. Phys. A 16 Sec. 1C (2001) 896.

10.2.3 Conference Proceedings Edited

1. "Large N_c QCD 2004"

Proceedings from the ECT* Workshop on Large N_c QCD

Edited by José Goity, Richard F. Lebed, Antonio Pich, Carlos Schat, and Norberto Scoccola

World Scientific, Singapore (2005)

ISBN 981-256-399-7.

2. "Phenomenology of Large N_c QCD"

Proceedings from the Insitute for Nuclear Theory, Vol. 12

Edited by Richard F. Lebed

World Scientific, Singapore (2002)

ISBN 981-238-096-5.

10.3 Prior to Arizona State Employment

[Numbering scheme follows on from § 10.2]

10.3.1 Articles Published In Peer-Reviewed Journals

33. "Naturalness of the Coleman-Glashow Mass Relation in the $1/N_c$ Expansion: an Update"

Elizabeth Jenkins and Richard F. Lebed

Physical Review D **62** (2000) 077901.

34. "Large N_c , Constituent Quarks, and N, Δ Charge Radii"

Alfons J. Buchmann and Richard F. Lebed

Physical Review D **62** (2000) 096005.

35. "Maximal Neutrino Mixing from a Minimal Flavor Symmetry" Alfredo Aranda, Christopher D. Carone, and Richard F. Lebed Physical Review D **62** (2000) 016009.

36. "U(2) Flavor Physics without U(2) Symmetry" Alfredo Aranda, Christopher D. Carone, and Richard F. Lebed Physics Letters B **474** (2000) 170.

 "Radiative Weak Annihilation Decays" Richard F. Lebed
 Physical Review D 61 (2000) 033004.

38. "A Hexagonal Theory of Flavor"
Christopher D. Carone and Richard F. Lebed
Physical Review D **60** (1999) 096002.

39. " $B^+ \to D_s^{*+} \gamma$ and $B^+ \to D^{*+} \gamma$ as Probes of V_{ub} " Benjamín Grinstein and Richard F. Lebed Physical Review D **60** (1999) 031302.

40. "Operator Analysis of $\ell=1$ Baryon Masses in Large N_c QCD" Carl E. Carlson, Christopher D. Carone, José Goity, and Richard F. Lebed Physical Review D **59** (1999) 114008.

41. "Phenomenology of Large N_c QCD"

Richard F. Lebed

JLAB-THY-98-42 [nucl-th/9810080]

Lectures presented at 11th Indian Summer-School of Nuclear Physics, 7–11 Sept. 1998, Charles University, Prague

Czechoslovak Journal of Physics 49 (1999) 1273.

42. "Masses of Orbitally Excited Baryons in Large N_c QCD" Carl E. Carlson, Christopher D. Carone, José Goity, and Richard F. Lebed Physics Letters B **438** (1998) 327.

43. "Quark-Hadron Duality in the 't Hooft Model for Meson Weak Decays: Different Quark Diagram Topologies"

Benjamín Grinstein and Richard F. Lebed

Physical Review D **59** (1999) 054022.

44. "New Constraints on Dispersive Form Factor Parameterizations from the Timelike Region"

W. W. Buck and Richard F. Lebed

Physical Review D **58** (1998) 056001.

45. "Consistency Constraints on m_s from QCD Dispersion Relations and Chiral Perturbation Theory in $K_{\ell 3}$ Decays"

Richard F. Lebed and Karl Schilcher

Physics Letters B **430** (1998) 341.

46. "Explicit Quark-Hadron Duality in Heavy-Light Meson Weak Decays in the 't Hooft Model"

Benjamín Grinstein and Richard F. Lebed Physical Review D **57** (1998) 1366.

- 47. "Precision Corrections to Dispersive Bounds on Form Factors" C. Glenn Boyd, Benjamín Grinstein, and Richard F. Lebed Physical Review D 56 (1997) 6895.
- 48. "Relating CKM Parametrizations and Unitarity Triangles" Richard F. Lebed Physical Review D **55** (1997) 348.
- 49. "Improved QCD Form Factor Constraints and $\Lambda_b \to \Lambda_c \ell \bar{\nu}$ " C. Glenn Boyd and Richard F. Lebed Nuclear Physics B **485** (1997) 275.
- 50. "Heavy Baryons in $SU(2) \times SU(6)$ " Richard F. Lebed Physical Review D **54** (1996) 4463.
- 51. "SU(3) Decomposition of Two-Body B Decay Amplitudes" Benjamín Grinstein and Richard F. Lebed Physical Review D **53** (1996) 6344.
- 52. "Model-Independent Determinations of $\bar{B} \to D\ell\bar{\nu}$, $D^*\ell\bar{\nu}$ Form Factors" C. Glenn Boyd, Benjamín Grinstein, and Richard F. Lebed Nuclear Physics B **461** (1996) 493.
- 53. "Model-Independent Extraction of $|V_{cb}|$ Using Dispersion Relations" C. Glenn Boyd, Benjamín Grinstein, and Richard F. Lebed Physics Letters B **353** (1995) 306.
- 54. "Baryon Mass Splittings in the $1/N_c$ Expansion" Elizabeth Jenkins and Richard F. Lebed Physical Review D **52** (1995) 282.
- 55. "Constraints on Form Factors for Exclusive Semileptonic Heavy to Light Meson Decays"
 - C. Glenn Boyd, Benjamín Grinstein, and Richard F. Lebed Physical Review Letters **74** (1995) 4603.
- 56. "Determination of SU(6) Clebsch-Gordan Coefficients and Baryon Mass and Electromagnetic Moment Relations" Richard F. Lebed Physical Review D 51 (1995) 5039.
- 57. "Baryon Masses Beyond Leading Order in Chiral Perturbation Theory" Richard F. Lebed and Markus A. Luty Physics Letters B **329** (1994) 479.
- 58. "Baryon Decuplet Mass Relations in Chiral Perturbation Theory" Richard F. Lebed Nuclear Physics B 430, (1994) 295.

59. "Meson Mass Splittings in the Nonrelativistic Model"

Richard F. Lebed

Physical Review D 47 (1993) 1134.

60. "Making Electroweak Models of Composite Fermions Realistic"

Richard F. Lebed and Mahiko Suzuki

Physical Review D **45** (1992) 1744.

61. "Current Algebra and the Ademollo–Gatto Theorem in Spin-Flavor Symmetry of Heavy Quarks"

Richard F. Lebed and Mahiko Suzuki

Physical Review D 44 (1991) 829.

10.3.2 Articles Published in Conference Proceedings

[Not peer-reviewed unless otherwise noted]

10. "QCD Constraints on Form Factor Shapes"

Richard F. Lebed

JLAB-THY-99-19 [hep-ph/9908234]

Presented at Exclusive and Semi-Exclusive Processes at High Momentum Transfer, Jefferson Lab, Newport News, VA, 20-22 May 1999, edited by C. Carlson and A. Radyushkin, World Scientific, Singapore, 2000, p. 287).

11. "NN Interactions in QCD: Old and New Techniques"

Richard F. Lebed

JLAB-THY-98-38 [nucl-th/9809093]

Invited talk at *Mesons and Light Nuclei '98*, edited by J. Adam *et al.*, World Scientific, Singapore, 1999, p. 281 [peer reviewed].

12. "Explicit Quark-Hadron Duality in (1+1) Dimensions"

Richard F. Lebed

JLAB-THY-98-33 [hep-ph/9808452]

Talk presented at 3rd International Conference on Quark Confinement and the Hadron Spectrum (Confinement III), Newport News, VA, 7–12 June 1998, edited by N. Isgur, World Scientific, Singapore, 2000.

13. "Model-Independent Semileptonic Form Factors Using Dispersion Relations"

C. Glenn Boyd, Benjamín Grinstein, and Richard F. Lebed

Presented at the 6th International Symposium on Heavy Flavour Physics, Pisa, Italy, June 1995

Nuovo Cimento **109A** (1996) 863.

10.4 Non-Particle Physics Publications

14. "Charge State Distributions for Heavy Ions in Carbon Stripper Foils"

M.A. McMahan, R.F. Lebed, and B. Feinberg

Presented at 1989 IEEE Particle Accelerator Conference,

Chicago, IL, March 20–23, 1989

IEEE Particle Accelerators 1989: pp. 536–538.

15. "High Temperature Radiator Materials for Applications in the Low Earth Orbital Environment"

Sharon K. Rutledge, Bruce A. Banks, Michael J. Mirtich, Richard Lebed, Joyce Brady, Deborah Hotes and Michael Kussmaul

Presented at the 1987 Spring Meeting of the Materials Research

Society, Anaheim, CA, April 20-24, 1987

NASA Technical Memorandum 100190.

11 Presentations

Note: Only presentations subsequent to ASU employment are itemized.

- 42 invited seminars and colloquia,
 - 16 of these since employed at ASU:
 - 1. 10/1/07: "Baryons and Large N_c in Happy Resonance," University of California, Los Angeles.
 - 2. 7/7/06: "Baryons and Large N_c in Happy Resonance," Stanford Linear Accelerator Facility.
 - 3. 10/5/04: "Asymptotic Freedom and the 2004 Nobel Prize," Arizona State University.
 - 4. 3/24/04: "Baryons in Large N_c," Arizona State University.
 - 5. 2/6/04: "Baryons, IN_c," University of California, San Diego.
 - 6. 1/23/04: "All Neutrinos Are Equal But Some Are More Equal Than Others," Arizona State University.
 - 7. 5/7/03: "Baryons in $1/N_c$: The Classic and the Nouveau," University of Arizona.
 - 8. 4/18/03: "Baryons in $1/N_c$: The Classic and the Nouveau," Caltech.
 - 9. 3/13/03: "Is Spacetime Lumpy?" Arizona State University.
 - 10. 8/13/02: "Predictions from Gauge Theories with Noncommutative Spacetime," University of Helsinki.
 - 11. 10/11/01: "Learning to Count," College of William & Mary.
 - 12. 8/9/01: "Precision Quark-Hadron Duality in 1+1 Dimensions," National Institute for Nuclear Theory (University of Washington).
 - 13. 6/6/01: "Precision Quark-Hadron Duality in 1+1 Dimensions," University of Maryland.
 - 14. 5/30/01: "Precision Quark-Hadron Duality in 1+1 Dimensions," Ohio State University.
 - 15. 3/1/01: "Baryon Masses in Large N_c QCD," University of Arizona.
 - 16. 9/8/00: "On Radiative Weak Annihilation Decays," University of Maryland.

- 17 invited conference and workshop talks, 14 of these since employed at ASU:
 - 1. West Coast LHC Theory Network Meeting, UCLA, 21 November 2008, "The Minimal Lee-Wick Standard Model" (plenary).
 - 2. American Physical Society Division of Nuclear Physics Meeting, Oakland, CA, 23–26 October 2008, "The Baryon Resonance Spectrum and the $1/N_c$ Expansion" (plenary).
 - 3. Institute for Nuclear Theory, Seattle, Workshop "String Theory Methods in the Real World," 22 May 2008, "The Pion Form Factor in AdS/QCD" (plenary).
 - 4. Workshop on Continuous Advances in QCD 2008, Minneapolis, MN, 15–18 May 2008, "Baryons and Large N_c in Happy Resonance," (plenary).
 - 5. Workshop on Continuous Advances in QCD 2006, Minneapolis, MN, 11–14 May 2006, "Baryons and Large N_c in Happy Resonance."
 - 6. International Workshop on the Physics of Excited Baryons (NSTAR 05), 10–15 October 2005, Tallahassee, Florida, "Describing the Baryon Spectrum with $1/N_c$ QCD" (plenary).
 - 7. International Conference on QCD and Hadronic Physics, 16–20 June 2005, Peking University, Beijing, "The $1/N_c$ Approach for Baryon Resonances."
 - 8. CarlFest, College of William & Mary, 7 May 2005, "Large N_c Baryons: Modern and Postmodern."
 - 9. Large N_c QCD 2004, Trento, Italy, 5–9 July 2004, "Baryon Resonances in the $1/N_c$ Expansion."
 - 10. Workshop on Continuous Advances in QCD 2004, Minneapolis, MN, 13–16 May 2004, "Baryons, IN_{c} ."
 - 11. Effective Summer in Berkeley, Berkeley, CA, 7 July–1 August 2003, "Baryons in the $1/N_c$ Expansion"
 - 12. NSTAR 2002 Workshop on the Physics of Excited Nucleons, Pittsburgh, PA, 9–12 October 2002, "Baryon Resonances in the $1/N_c$ Expansion" (plenary).
 - 13. American Physical Society Four Corners Section Meeting, Las Cruces, NM, 2–3 November 2001, "Large N_c QCD: Physics in a World of Many Colors."
 - 14. RADCOR Symposium, Carmel, CA, 11–15 September 2000, "On Radiative Weak Annihilation Decays."
- 2 contributed talks at American Physical Society conferences, 1 of these since employed at ASU:
 - 1. Division of Particles and Fields Meeting 2000, Columbus, OH, 9–12 August 2000, "A Lot of Flavor Physics from a Little Symmetry."
- Invited discussant at 3 workshops since employed at ASU:

- 1. West Coast LHC Theory Network Workshop, 5 May 2006.
- 2. QCD and String Theory, Seattle, WA, 19–22 February 2003.
- 3. Generalized Parton Distributions and Hard Exclusive Processes, Seattle, WA, 23–30 June 2003.

12 Service

12.1 Professional

- Organized international conference (Chair), Phenomenology of Large N_c QCD, held 9–11 January 2002 on ASU campus
- European Centre for Theoretical Studies Associate (2004–present). Duties involve managing suggestions/proposals for upcoming workshops and conferences.
- Organizer of international conference Large N_c 2004, held 5–9 July 2004 in Trento, Italy
- APS Four Corners Section Meeting Organizing Committee (F 02–F 03)

12.2 Journal Refereeing

• Referee for Physical Review C, Physical Review D, Physical Review Letters, Physics Letters B, Nuclear Physics A, Nuclear Physics B, Journal of High Energy Physics

12.3 Grant Refereeing

• Referee for NSF grant proposals

12.4 College of Liberal Arts & Sciences

- Member of Cosmology Institute Search Committee (S 09-present)
- Member of Search Committee for Department of Physics Chair (F 05–S 06)
- Prepared summary compilation of Department research accomplishments for undergraduate recruiting at ASU for College of Liberal Arts and Sciences (Su 02)

12.5 Department of Physics

- \bullet Member, Department of Physics Particle Astrophysics Theory Faculty Search Committee (F 08–present)
- Organizer, Particle Physics and Astrophysics Seminar Series (F 08)
- Member, Department of Physics Budget & Policy Committee (F 07–Dec. 08)
- Chair, Department of Physics Particle Astrophysics Theory Faculty Search Committee (S 07)
- Department Equal Opportunity/Affirmative Action representative (S 07–F 08)
- Member and Secretary, Undergraduate Program Committee (F 06–S 08)
- Chair, Department of Physics & Astronomy Subatomic Theory Faculty Search Committee (F 03–S 04)
- Department Equal Opportunity/Affirmative Action representative (S 04–S 06)
- Society of Physics Students (SPS) faculty advisor (Su 2001–S 06)
- SPS Guest lecturer (S 01)
- Department of Physics & Astronomy Personnel Committee (F 02–S 04)

- Chair, Department of Physics & Astronomy Committee on Committees (F 03–S 07)
- Department of Physics & Astronomy Growth & Development Committee (F 01–S 02)
- Department of Physics & Astronomy Graduate Examination Committee (F 01–F 02)
- Organizer for graduate student recruitment program; delivered presentation on behalf of subatomic physics group (S 01, S 02)
- Faculty organizer, Department picnic (S 01, S 02)
- Guest lecturer, PHY 190 (Physics as a Career) (F 02)