

Alumni of the SLAC HEP Theory Group
with Faculty or Staff Positions
at Major Research Institutes and Teaching Colleges

This list includes people who were graduate students (S), postdoctoral fellows (P), and visitors (V) at SLAC early in their careers. With each name, we give one example of an influential SLAC-PUB of which he or she was an author.

- United States – New England
 - Boston University
 - * Emmanuel Katz (P):
“QCD and a holographic model of hadrons”
J. Erlich, E. Katz, D. T. Son and M. A. Stephanov
Phys. Rev. Lett. **95**, 261602 (2005) [arXiv:hep-ph/0501128]
SLAC-PUB-10965
 - * Martin Schmaltz (P):
“Hierarchies without symmetries from extra dimensions”
N. Arkani-Hamed and M. Schmaltz
Phys. Rev. D **61**, 033005 (2000) [arXiv:hep-ph/9903417]
SLAC-PUB-8082
 - MIT
 - * Allan Adams (S):
“Don’t panic! Closed string tachyons in ALE space-times”
A. Adams, J. Polchinski and E. Silverstein
JHEP **0110**, 029 (2001) [arXiv:hep-th/0108075]
SLAC-PUB-8955
 - * Edward Farhi (P):
“A Technicolored G.U.T”
E. Farhi and L. Susskind
Phys. Rev. D **20**, 3404 (1979)
SLAC-PUB-2361
 - * Alan Guth (P):
“The Inflationary Universe: a Possible Solution to the Horizon and Flatness Problems”
A. H. Guth
Phys. Rev. D **23**, 347 (1981)
SLAC-PUB-2576

- * Robert Jaffe (S):
“Range, Light Cone Dominance And Scaling At Low Q2 In Electroproduction”**
R. L. Jaffe
Annals Phys. **75**, 545 (1973)
- * John McGreevy (S):
“Open string instantons and superpotentials”
S. Kachru, S. H. Katz, A. E. Lawrence and J. McGreevy
Phys. Rev. D **62**, 026001 (2000) [arXiv:hep-th/9912151]
SLAC-PUB-8314
- University of Massachusetts
 - * David Kastor (P): **“Linear instability of nonvacuum space-times”**
D. Kastor and J. H. Traschen
Phys. Rev. D **47**, 480 (1993)
SLAC-PUB-5664
- Yale University
 - * Thomas Appelquist (P):
“The Order α^2 Electrodynamic Corrections To The Lamb Shift”
T. Appelquist and S. J. Brodsky
Phys. Rev. Lett. **24**, 562 (1970)
SLAC-PUB-0707
- Williams College
 - Adam Falk (P):
“Second order power corrections in the heavy quark effective theory. 1. Formalism and meson form-factors”
A. F. Falk and M. Neubert
Phys. Rev. D **47**, 2965 (1993) [arXiv:hep-ph/9209268]
SLAC-PUB-5897
- United States – Mid-Atlantic
 - Cornell University
 - * Yuval Grossman (P):
“CP asymmetries in B decays with new physics in decay amplitudes”
Y. Grossman and M. P. Worah
Phys. Lett. B **395**, 241 (1997) [arXiv:hep-ph/9612269]
SLAC-PUB-7351
 - * Andrei LeClair (V):

“String Field Theory on the Conformal Plane. 1. Kinematical Principles”

A. LeClair, M. E. Peskin and C. R. Preitschopf
Nucl. Phys. B **317**, 411 (1989)
SLAC-PUB-4306

- * Liam McAllister (S):

“Towards inflation in string theory”

S. Kachru, R. Kallosh, A. Linde, J. M. Maldacena, L. P. McAllister and S. P. Trivedi
JCAP **0310**, 013 (2003) [arXiv:hep-th/0308055]
SLAC-PUB-9669

- * Peter Lepage (S): **“A New Theoretical Prediction Of The Ground State Hyperfine Splitting In Muonium”**

W. E. Caswell and G. P. Lepage
Phys. Rev. Lett. **41**, 1092 (1978)
SLAC-PUB-2155

- * Maxim Perelstein (S):

“Collider signatures of new large space dimensions”
E. A. Mirabelli, M. Perelstein and M. E. Peskin
Phys. Rev. Lett. **82**, 2236 (1999) [arXiv:hep-ph/9811337]
SLAC-PUB-8002

- * Henry Tye (P):

“Jet Structure In E+ E- Annihilation As A Test Of QCD And The Quark-Confining String”

T. A. DeGrand, Y. J. Ng and S. H. H. Tye
Phys. Rev. D **16**, 3251 (1977)

- * Tung-Mow Yan (P):

“Massive Lepton Pair Production In Hadron-Hadron Collisions At High-Energies”

S. D. Drell and T. M. Yan
Phys. Rev. Lett. **25**, 316 (1970) [Erratum-ibid. **25**, 902 (1970)]

– StonyBrook University

- * Rouven Essig (P):

“New Fixed-Target Experiments to Search for Dark Gauge Forces”
J. D. Bjorken, R. Essig, P. Schuster, N. Toro
Phys. Rev. **D80**, 075018 (2009) [arXiv:0906.0580 [hep-ph]]
SLAC-PUB-13650

– Columbia University (Neuroscience)

- * Larry Abbott (P):

“Determination Of The Weak Neutral Current Couplings”
L. F. Abbott and R. M. Barnett

Phys. Rev. Lett. **40**, 1303 (1978)
SLAC-PUB-2097

– Brookhaven National Laboratory

* Michael Creutz (S):

“Inelastic Electron Scattering And The Multi - Regge Model”
M. J. Creutz
Phys. Rev. **187**, 2093 (1969)
SLAC-PUB-0610

* Hooman Davoudiasl (P):

“Phenomenology of the Randall-Sundrum gauge hierarchy model”
H. Davoudiasl, J. L. Hewett and T. G. Rizzo
Phys. Rev. Lett. **84**, 2080 (2000) [[arXiv:hep-ph/9909255](#)]
SLAC-PUB-8241

* Larry McLerran (P):

“The Problem Of R In e+e- Annihilation”
R. M. Barnett, M. Dine and L. D. McLerran
Phys. Rev. D **22**, 594 (1980)
SLAC-PUB-2475

– Rutgers University

* Matthew Strassler (S):

“The Heavy top quark threshold: QCD and the Higgs”
M. J. Strassler and M. E. Peskin
Phys. Rev. D **43**, 1500 (1991)
SLAC-PUB-5308

* Scott Thomas (P):

“Implications of low energy supersymmetry breaking at the Tevatron”
S. Dimopoulos, S. D. Thomas and J. D. Wells
Phys. Rev. D **54**, 3283 (1996) [[arXiv:hep-ph/9604452](#)]
SLAC-PUB-7148

– University of Pittsburgh

* Daniel Boyanovsky (P):

“Axial And Parity Anomalies And Vacuum Charge: A Direct Approach”
D. Boyanovsky and R. Blankenbecler
Phys. Rev. D **31**, 3234 (1985)
SLAC-PUB-3567

– Princeton University

* Igor Klebanov (P):

“String Loop Divergences and Effective Lagrangians”

W. Fischler, I. R. Klebanov and L. Susskind

Nucl. Phys. B **306**, 271 (1988)

SLAC-PUB-4298

- Institute for Advanced Study

- * Nima Arkani-Hamed (P):

- “The hierarchy problem and new dimensions at a millimeter”**

- N. Arkani-Hamed, S. Dimopoulos and G. R. Dvali

- Phys. Lett. B **429**, 263 (1998) [arXiv:hep-ph/9803315]

- SLAC-PUB-7769

- University of Pennsylvania

- * Mirjam Cvetic (P):

- “Gauge Structures Beyond The Standard Model And SLC / LEP Physics”**

- M. Cvetic and B. W. Lynn

- Phys. Rev. D **35**, 51 (1987)

- SLAC-PUB-3900

- Haverford College

- * Stephon Alexander (P):

- “Birefringent gravitational waves and the consistency check of inflation”**

- S. Alexander and J. Martin

- Phys. Rev. D **71**, 063526 (2005) [arXiv:hep-th/0410230]

- SLAC-PUB-10816

- Bryn Mawr College

- * Michael Schulz (S):

- “Moduli stabilization from fluxes in a simple IIB orientifold”**

- S. Kachru, M. B. Schulz, S. Trivedi

- JHEP **0310**, 007 (2003) [hep-th/0201028]

- SLAC-PUB-9066

- Johns Hopkins University

- * Jonathan Bagger (P):

- “Heavy Families: Masses And Mixings”**

- J. Bagger, S. Dimopoulos and E. Masso

- Nucl. Phys. B **253**, 397 (1985)

- SLAC-PUB-3437

- * David E. Kaplan (P):

- “The weak mixing angle from an SU(3) symmetry at a TeV”**

- S. Dimopoulos and D. E. Kaplan

Phys. Lett. B **531**, 127 (2002) [arXiv:hep-ph/0201148]
SLAC-PUB-9126

- * Kirill Melnikov (P):
“Higgs boson production at hadron colliders in NNLO QCD”
C. Anastasiou and K. Melnikov
Nucl. Phys. B **646**, 220 (2002) [arXiv:hep-ph/0207004]
SLAC-PUB-9273

– Department of Energy

- * John Kogut (S):
“Inclusive Processes At High Transverse Momentum”
S. M. Berman, J. D. Bjorken and J. B. Kogut
Phys. Rev. D **4**, 3388 (1971)
SLAC-PUB-0944

• United States – South

– University of Virginia

- * Peter Arnold (V):
“Extended Technicolor Signatures At The SSC”
P. Arnold and C. Wendt
Phys. Rev. D **33**, 1873 (1986)
SLAC-PUB-3827

– Virginia Tech

- * Tatsu Takeuchi (P):
“A New constraint on a strongly interacting Higgs sector”
M. E. Peskin and T. Takeuchi
Phys. Rev. Lett. **65**, 964 (1990)
SLAC-PUB-5272

– William and Mary

- * Carl Carlson (V):
“Charge Asymmetry In $e^+e^- \rightarrow \Gamma H$: New Tests Of The Quark-Parton Model And Fractional Charge”
S. J. Brodsky, C. E. Carlson and R. Suaya
Phys. Rev. D **14**, 2264 (1976)
SLAC-PUB-1860

– University of North Carolina

- * Jack Ng (P):
“Jet Structure In e^+e^- Annihilation As A Test Of QCD And The Quark-Confining String”

T. A. DeGrand, Y. J. Ng and S. H. H. Tye
Phys. Rev. D **16**, 3251 (1977)
SLAC-PUB-1950

– North Carolina State University

* Cheung-Ryong Ji (S):
“Quantum Chromodynamic Predictions For The Deuteron Form-Factor”
S. J. Brodsky, C. R. Ji and G. P. Lepage
Phys. Rev. Lett. **51**, 83 (1983)
SLAC-PUB-3064

– Georgia Institute of Technology

* Predrag Cvitanovic (P):
“Wide Angle Behavior of a Double Scattering Diagram”
P. Cvitanovic
Phys. Rev. **D10**, 338 (1974)
SLAC-PUB-1409

– University of Florida

* Pierre Sikivie (P):
“Constraints On Charged Higgs Couplings”
L. F. Abbott, P. Sikivie and M. B. Wise
Phys. Rev. D **21**, 1393 (1980)
SLAC-PUB-2351

• United States – Midwest

– Ohio State University

* Andrew Gould (S):
“Direct and Indirect Capture of WIMPs by the Earth”
A. Gould
Astrophys. J. **328**, 919 (1988)
SLAC-PUB-4423

* Stuart Raby (P):
“Broken Chiral Symmetries And Light Composite Fermions”
H. P. Nilles and S. Raby
Nucl. Phys. B **189**, 93 (1981)
SLAC-PUB-2665

– University of Cincinnati

* Alex Kagan (P):
“Flavor symmetries and the problem of squark degeneracy”
M. Dine, R. G. Leigh and A. Kagan

Phys. Rev. D **48**, 4269 (1993) [arXiv:hep-ph/9304299]
SLAC-PUB-6147

– University of Michigan

* Aaron Pierce (P):

“Dark matter in the finely tuned minimal supersymmetric standard model”

A. Pierce

Phys. Rev. D **70**, 075006 (2004) [arXiv:hep-ph/0406144]
SLAC-PUB-10489

* Robert Savit (S):

“Multiplicities In Deep Hadron - Hadron Scattering”

R. Savit

Phys. Rev. D **8**, 274 (1973)
SLAC-PUB-1185

– Michigan State University

* Jon Pumplin (P):

“Helicity Conservation In Diffraction Scattering”

F. J. Gilman, J. Pumplin, A. Schwimmer and L. Stodolsky
Phys. Lett. B **31**, 387 (1970)
SLAC-PUB-0719

* Carl Schmidt (P):

“A Probe of CP violation in top quark pair production at hadron supercolliders”

C. R. Schmidt and M. E. Peskin
Phys. Rev. Lett. **69**, 410 (1992)
SLAC-PUB-5788

– Notre Dame University

* David Bennett (S);

“The Evolution Of Cosmic Strings”

D. P. Bennett

Phys. Rev. D **33**, 872 (1986) [Erratum-ibid. D **34**, 1235 (1986)]
SLAC-PUB-3743

* Jonathan Sapirstein (S):

“Order(α) Corrections To The Decay Rate Of Orthopositronium”

W. E. Caswell, G. P. Lepage and J. R. Sapirstein
Phys. Rev. Lett. **38**, 488 (1977)
SLAC-PUB-1848

– University of Illinois

* Eduardo Fradkin (S):

“Gauge Symmetries In Random Magnetic Systems”

E. H. Fradkin, B. A. Huberman and S. H. Shenker

Phys. Rev. B **18**, 4789 (1978)

SLAC-PUB-2112

- * Jeremiah Sullivan (S):

“W Boson Contribution To The Anomalous Magnetic Moment Of The Muon”

S. J. Brodsky and J. D. Sullivan

Phys. Rev. **156**, 1644 (1967)

SLAC-PUB-0242

- University of Chicago

- * Emil Martinec (S):

“Superspace Geometry Of Fermionic Strings”

E. J. Martinec

Phys. Rev. D **28**, 2604 (1983)

SLAC-PUB-3088

- * Richard Hill (P):

“Heavy-to-light meson form factors at large recoil”

R. J. Hill

Phys. Rev. D **73**, 014012 (2006) [arXiv:hep-ph/0505129]

SLAC-PUB-11225

- Fermilab

- * Roni Harnik (P):

“An Effective Theory of Dirac Dark Matter”

R. Harnik, G. D. Kribs

Phys. Rev. D**79** (2009) 095007 [arXiv:0810.5557 [hep-ph]]

SLAC-PUB-13482

- * Joshua Frieman (P):

“Cosmology With Decaying Vacuum Energy”

K. Freese, F. C. Adams, J. A. Frieman and E. Mottola

Nucl. Phys. B **287**, 797 (1987)

SLAC-PUB-4117

- * Stephen Parke (P):

“Energy Loss of Slowly Moving Magnetic Monopoles in Matter”

S. D. Drell, N. M. Kroll, M. T. Mueller, S. J. Parke and M. H. Ruderman

Phys. Rev. Lett. **50**, 644 (1983)

SLAC-PUB-3012

- Argonne National Laboratory

- * Geoffrey Bodwin (P): **“Initial State Interactions And The Drell-Yan Process”**

G. T. Bodwin, S. J. Brodsky and G. P. Lepage
Phys. Rev. Lett. **47**, 1799 (1981)
SLAC-PUB-2787-REV

– Northwestern University/Argonne National Laboratory

- * Frank Petriello (S):
“Constraining the littlest Higgs”
J. L. Hewett, F. J. Petriello, T. G. Rizzo
JHEP **0310**, 062 (2003) [hep-ph/0211218]
SLAC-PUB-9585

– University of Iowa

- * Mary Hall Reno (S):
“Experimental Consequences Of Family Unification”
J. Bagger, S. Dimopoulos, E. Masso and M. H. Reno
Phys. Rev. Lett. **54**, 2199 (1985)

– Iowa State University

- * David Atwood (P):
“Probing flavor changing top - charm - scalar interactions in e+ e- collisions”
D. Atwood, L. Reina and A. Soni
Phys. Rev. D **53**, 1199 (1996) [arXiv:hep-ph/9506243]
SLAC-PUB-6927

– Maharishi International University

- * John Hagelin (P):
“Search For Photinos In e+e- Annihilation”
J. R. Ellis and J. S. Hagelin
Phys. Lett. B **122**, 303 (1983)
SLAC-PUB-3014

– University of Kansas

- * Kyoungchul Kong (P):
“Superpartner Mass Measurement Technique using 1D Orthogonal Decompositions of the Cambridge Transverse Mass Variable M_{T2} ”
P. Konar, K. Kong, K. T. Matchev, M. Park
Phys. Rev. Lett. **105**, 051802 (2010) [arXiv:0910.3679 [hep-ph]]

– Kansas State University

- * Bharat Ratra (S):
“Restoration Of Spontaneously Broken Continuous Symmetries In De Sitter Space-Time”
B. Ratra

Phys. Rev. D **31**, 1931 (1985)
SLAC-PUB-3504

- United States – West
 - University of Colorado
 - * Thomas DeGrand (P):
“The Decay Of The Upsilon Into Photons And Gluons”
S. J. Brodsky, D. G. Coyne, T. A. DeGrand and R. R. Horgan
Phys. Lett. B **73**, 203 (1978)
SLAC-PUB-2047
 - * Kent Hornbostel (S):
“Light Cone Quantized QCD in (1+1)-Dimensions”
K. Hornbostel, S. J. Brodsky and H. C. Pauli
Phys. Rev. D **41**, 3814 (1990)
SLAC-PUB-4678
 - * Roberto Vega (P):
“Using b tagging to detect t anti-t Higgs production with Higgs → b anti-b”
J. Dai, J. F. Gunion and R. Vega
Phys. Rev. Lett. **71**, 2699 (1993) [arXiv:hep-ph/9306271]
SLAC-PUB-6265
 - University of Texas
 - * Vadim Kaplunovsky (V):
“On Four-Dimensional Gauge Theories From Type Ii Superstrings”
L. J. Dixon, V. Kaplunovsky and C. Vafa
Nucl. Phys. B **294**, 43 (1987)
SLAC-PUB-4282
 - Los Alamos National Laboratory
 - * Terry Goldman (P):
“Relation Between e+e- Annihilation Into Hadrons And Hadronic Muon - Pair Production”
J. T. Goldman and P. Vinciarelli
Phys. Rev. D **11**, 219 (1975)
SLAC-PUB-1414
 - * Michael Mattis* (S):
“Systematics Of Pi N Scattering In Chiral Soliton Models”
M. P. Mattis and M. E. Peskin
Phys. Rev. D **32**, 58 (1985)
SLAC-PUB-3538

- New Mexico State University
 - * Matthias Burkardt (P):
 “Chiral symmetry and the charge asymmetry of the s anti-s distribution in the proton”
 Phys. Rev. D**45**, 958-964 (1992)
 SLAC-PUB-5609
- Weber State University
 - * Daniel Schroeder (S):
 “Beamstrahlung and QED backgrounds at future linear colliders ”
 D. V. Schroeder
 SLAC-PUB-0371
- United States – West Coast
 - University of Oregon
 - * Davison Soper (S):
 “Quantum Electrodynamics In The Infinite Momentum Frame”
 J. B. Kogut and D. E. Soper
 Phys. Rev. D **1**, 2901 (1970)
 SLAC-PUB-0680
 - University of California, Davis
 - * John Gunion (P):
 “Composite Theory Of Large Angle Scattering And New Tests Of Parton Concepts”
 J. F. Gunion, S. J. Brodsky and R. Blankenbecler
 Phys. Lett. B **39**, 649 (1972)
 SLAC-PUB-1037
 - * Joseph Kiskis (S):
 “A Modified Field Theory For Quark Binding”
 J. E. Kiskis
 Phys. Rev. D **11**, 2178 (1975)
 SLAC-PUB-1477
 - Lawrence Berkeley Laboratory
 - * Michael Barnett (P): **“A QCD Analysis Of eN Deep Inelastic Scattering Data”**
 L. F. Abbott, W. B. Atwood and R. M. Barnett
 Phys. Rev. D **22**, 582 (1980)
 SLAC-PUB-2400

- * Michael Chanowitz (P):

“Canonical Trace Anomalies”

M. S. Chanowitz and J. R. Ellis
 Phys. Rev. D **7**, 2490 (1973)
 SLAC-PUB-1148
- * Robert Cahn (P):

“Up - Down Asymmetry In Inelastic Electron Polarized Proton Scattering”

R. N. Cahn and Y. S. Tsai
 Phys. Rev. D **2**, 870 (1970)
 SLAC-PUB-0722
- Lawrence Livermore Laboratory
 - * Neal Snyderman (P):

“Phase Transition In Yang-Mills Theory For Theta Near Pi”

N. Snyderman and S. Gupta
 Phys. Rev. D **24**, 542 (1981)
 SLAC-PUB-2654
- Stanford University
 - * Stephen Shenker (V):

“Phase Diagrams Of Lattice Gauge Theories With Higgs Fields”

E. H. Fradkin and S. H. Shenker
 Phys. Rev. D **19**, 3682 (1979)
 SLAC-PUB-2238
 - * Peter Graham (P):

“General Relativistic Effects in Atom Interferometry”

S. Dimopoulos, P. W. Graham, J. M. Hogan, M. A. Kasevich
 Phys. Rev. D**78**, 042003 (2008) [arXiv:0802.4098 [hep-ph]]
 SLAC-PUB-13164
- Stanford Linear Accelerator Center
 - * Helen Quinn* (S):

“Renormalization Of Weak Form-Factors and The Cabibbo Angle”

H. R. Quinn and J. D. Bjorken
 Phys. Rev. **171**, 1660 (1968)
 SLAC-PUB-0381
 - * Stefan Höche (P):

“Left-Handed W Bosons at the LHC”

Z. Bern, G. Diana, L. J. Dixon, F. F. Cordero, D. Forde, T. Gleisberg, S. Hoeche,
et al.
 [arXiv:1103.5445 [hep-ph]]
 SLAC-PUB-14409

- San Francisco State University
 - * Mitat Unsal (P):
 “Renormalization Of Weak Form-Factors and The Cabibbo Angle”
 M. Unsal, L. G. Yaffe
 Phys. Rev. D**78**, 065035 (2008) [arXiv:0803.0344 [hep-th]]
 SLAC-PUB-13144
- University of California, Santa Cruz
 - * Michael Dine (P):
 “Higher Order QCD Corrections In e+e- Annihilation”
 M. Dine and J. R. Sapirstein
 Phys. Rev. Lett. **43**, 668 (1979)
 SLAC-PUB-2332
 - * Howard Haber (V):
 “Discovering Supersymmetric Particles in W Boson Decay and e+e- Annihilation”
 R. M. Barnett, K. S. Lackner and H. E. Haber
 Phys. Rev. Lett. **51**, 176 (1983)
 SLAC-PUB-3105
 - * Joel Primack (S):
 “An Investigation Of Asymptotic Behavior In Field Theory. The Elastic Form-Factor”
 T. Appelquist and J. R. Primack
 Phys. Rev. D **1**, 1144 (1970) [Erratum-ibid. D **5**, 1555 (1972)]
 SLAC-PUB-0643
- University of California, Santa Barbara
 - * Martin Einhorn (S):
 “Bounds On Scattering Amplitudes”
 M. B. Einhorn and R. Blankenbecler
 Annals Phys. **67**, 480 (1971)
 SLAC-PUB-0768
 - * Joseph Polchinski (P):
 “Breaking Of Supersymmetry At Intermediate-Energy”
 J. Polchinski and L. Susskind
 Phys. Rev. D **26**, 3661 (1982)
 SLAC-PUB-2924
- University of Southern California
 - * Dennis Nemeschansky (P):
 “Conformal Invariance of Supersymmetric Sigma Models on Calabi-Yau Manifolds”

D. Nemeschansky and A. Sen
Phys. Lett. B **178**, 365 (1986)
SLAC-PUB-3925

– Caltech

* Mark Wise (S):

“Effective Hamiltonian For Delta S = 1 Weak Nonleptonic Decays In The Six Quark Model”

F. J. Gilman and M. B. Wise
Phys. Rev. D **20**, 2392 (1979)
SLAC-PUB-2341

– University of California, Irvine

* Myron Bander (P):

“Group Theory And The Hydrogen Atom”

M. Bander and C. Itzykson
Rev. Mod. Phys. **38**, 330 (1966)
SLAC-PUB-0120

* Jonathan Feng (S):

“Determination of fundamental supersymmetry parameters from chargino production at LEP-2”

J. L. Feng and M. J. Strassler
Phys. Rev. D **51**, 4661 (1995) [arXiv:hep-ph/9408359]
SLAC-PUB-6497

* Arvind Rajaraman (S):

“Counting Schwarzschild and charged black holes”

E. Halyo, B. Kol, A. Rajaraman and L. Susskind
Phys. Lett. B **401**, 15 (1997) [arXiv:hep-th/9609075]
SLAC-PUB-9864

* Dennis Silverman* (S):

“Difference Of Nucleon And Pion Electromagnetic Radii”

S. D. Drell and D. J. Silverman
Phys. Rev. Lett. **20**, 1325 (1968)
SLAC-PUB-0404

• Central and South America

– Cost Rica University

* Guy de Teramond (V):

“Spin Correlations, QCD Color Transparency and Heavy Quark Thresholds in Proton Proton Scattering”

S. J. Brodsky and G. F. de Teramond

Phys. Rev. Lett. **60**, 1924 (1988)
SLAC-PUB-4504

- Santa Maria University, Valparaiso
 - * Claudio Dib (S):
“Extra Neutral Gauge Bosons In Electron - Positron Collisions At Resonance”
C. Dib and F. J. Gilman
Phys. Rev. D **36**, 1337 (1987)
SLAC-PUB-4266
 - * Ivan Schmidt (S):
“Relativistic Interactions Between Nuclei”
I. A. Schmidt and R. Blankenbecler
Phys. Rev. D **15**, 3321 (1977)
SLAC-PUB-1881
- Canada
 - Carleton University
 - * Pat Kalyniak (V):
“Hunting For The Intermediate Mass Higgs Boson In A Hadron Col-
lider”
J. F. Gunion, P. Kalyniak, M. Soldate and P. Galison
Phys. Rev. Lett. **54**, 1226 (1985)
SLAC-PUB-3403
 - University of Manitoba
 - * Thomas Osborn (S):
“A New Levinson’s Theorem”
T. A. Osborn and D. Bolle
J. Math. Phys. **18**, 432 (1977)
SLAC-PUB-1796
 - McGill University
 - * Alex Maloney (P):
“A Stringy cloak for a classical singularity”
A. Dabholkar, R. Kallosh, A. Maloney
JHEP **0412**, 059 (2004) [hep-th/0410076]
SLAC-PUB-10790
 - Perimeter Institute
 - * Philip Schuster (P):
“Probing Dark Forces and Light Hidden Sectors at Low-Energy e+e- Colliders”

R. Essig, P. Schuster, N. Toro
Phys. Rev. **D80**, 015003 (2009). [arXiv:0903.3941 [hep-ph]]
SLAC-PUB-13561

- * Natalia Toro (V): “Simplified Models for a First Characterization of New Physics at the LHC
J. Alwall, P. Schuster, N. Toro
Phys. Rev. **D79**, 075020 (2009). [arXiv:0810.3921 [hep-ph]]
SLAC-PUB-13425

- Europe

- Oxford University

- * Frank Close (P):
“A Gauge - Invariant Scaling Model Of Current Interactions With Regge Behavior And Finite Fixed Pole Sum Rules”
S. J. Brodsky, F. E. Close and J. F. Gunion
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Notes: * – retired; [†] – deceased

If we have omitted you from this list, or if we have listed you with the ‘wrong’ paper, we apologize. Please send the correction to: hewett@slac.stanford.edu.