

HAMBURG DESY - DESY 75-30 (75, REC. AUG) 42 P.

INFLUENCE OF ANOMALOUS THRESHOLDS IN ELECTRON-POSITRON ANNIHILATION INTO HADRONS: THE $E^+ E^- \rightarrow \rho\eta \pi^+ \pi^-$ CROSS SECTION.

KRAMER G ET AL.

* PUBLISHED IN:

* ANN. PHYS. (N.Y.) 99 (1976) 164-187.

HAMBURG DESY - DESY 75-31 (75,REC.AUG) 9 P.

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TEST OF THE ZWEIG SELECTION RULE IN PHI PRODUCTION BY P P COLLISIONS.
(TALK)

BLOBEL V ET AL.

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* PUBLISHED IN:
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* PHYSICS LETTERS 59B (1975) 88-92.
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HAMBURG DESY - DESY 75-33 (75, REC. SEP) 8 P.

ANOMALIES OF CURRENTS IN THE QUANTIZED SINE-GORDON EQUATION.

FLUMER

HAMBURG DESY - DESY 75-34 (75,REC.OCT) 22 P.

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DORIS RESULTS FROM THE DESY-HEIDELBERG COLLABORATION. (TALK)

HEINTZE J

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* PUBLISHED IN:

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* IN *STANFORD 1975, SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS *

* AT HIGH ENERGIES*, STANFORD 1975, 97-108.

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HAMBURG DESY = DESY 75-35 (75,REC.CCT) 23 P.

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JETS IN INCLUSIVE $E^+ E^-$ AND LEPTOPRODUCTION.

GRCNAU M ET AL.

* PUBLISHED IN:

* * NUCL. PHYS. B104 (1976) 307-316.

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HAMBURG DESY - DESY 75-36 (75,REC.OCT) 52 P.

STUDY OF PHOTOPRODUCTION ON HYDROGEN IN A STREAMER CHAMBER WITH TAGGED PHOTONS FOR $6.3 > E(\text{GAMMA}) > 1.6$ GEV. TOPOLOGICAL AND REACTION CROSS SECTIONS.

STRUCZINSKI W ET AL.

* PUBLISHED IN:
* NUCL. PHYS. B108 (1976) 45-74.

HAMBURG DESY - DESY 75-37 (75,REC.NOV) 39 P.

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RECENT RESULTS FROM DORIS. (TALK)

WIIK B H

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* PUBLISHED IN:
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* IN *STANFORD 1975, SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS
* AT HIGH ENERGIES*, STANFORD 1975, 69-96.
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HAMBURG DESY - DESY 75-38 (75,REC.CCT) 11 P.

DECAY OF THE PSI(3.1) IN BROKEN SU(4).

KAZI A ET AL.

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* PUBLISHED IN:

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* LETTERE NUOVO CIMENTO 15 (1976) 120-124.

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HAMBURG DESY - DESY 75-39 (75,REC.OCT) 18 P.

TARGET ASYMMETRY IN INCLUSIVE PHOTOPRODUCTION OF PIONS.

AHMED K ET AL.

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* PUBLISHED IN:
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* NUCL. PHYS. B108 (1976) 275-284.
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HAMBURG DESY - DESY 75-40 (75,REC.OCT) 65 P.

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REVIEW OF ELECTROPRODUCTION OF FINAL STATES.

WOLF G

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* PUBLISHED IN:

* IN *STANFORD 1975, SYMPOSIUM ON LEPTON AND PHOTON INTERACTIONS
* AT HIGH ENERGIES*, STANFORD 1975, 795-853.
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HAMBURG DESY - DESY 75-44 (75, REC. NOV) 13 P.
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DUALITY IN QUANTUM FIELD THEORY. (TALK)

MACK G

* PUBLISHED IN:

* IN *DUBROVNIK 1976, PROCEEDINGS, 2ND ADRIATIC MEETING ON HADRON
* STRUCTURE*, ZAGREB 1977, 364-379.

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HAMBURG DESY = DESY 75-44 (75, REC.NOV) 13 P.
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DUALITY IN QUANTUM FIELD THEORY.

MACK G

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* PUBLISHED IN:
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* NUCL. PHYS. B118 (1977) 445-457.
*

HAMBURG DESY - DESY 75-45 (75, REC. NOV) 51 P.

OPERATOR PRODUCT EXPANSIONS ON THE VACUUM IN CONFORMAL QUANTUM FIELD THEORY IN TWO SPACETIME DIMENSIONS.

LUESCHER M

* PUBLISHED IN:

* COMMUN. MATH. PHYS. 50 (1976) 23-52.

HAMBURG DESY - DESY 75-47 (75, REC. NOV) 6 P.

DOES X(2.8 GEV) FAVOUR CHARM OR COLOUR?

KOBAYASHI T

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* PUBLISHED IN:

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* LETTERE NUOVO CIMENTO 16 (1976) 273-275.

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HAMBURG DESY - DESY 75-48 (75, REC. DEC) 42 P.

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ELECTROMAGNETIC N-N* TRANSITION FORM FACTORS.

DEVENISH R C E ET AL.

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* PUBLISHED IN:

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* PHYS. REV. D14 (1976) 3063-3078.

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HAMBURG DESY - DESY 75-49 (75,REC.DEC) 16 P.

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TWO-COMPONENT PICTURE OF E+ E- INCLUSIVE PROCESSES.

ELVEKJAER F, STEINER F

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* PUBLISHED IN:
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* PHYSICS LETTERS 60B (1976) 456-460.
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HAMBURG DESY - DESY 75-~~52~~ (75,REC,DEC) 13 P.

COLLINEARITY ANGLE DISTRIBUTION IN E-MUON EVENTS.

FUJIKAWA K, KAWAMOTO N

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* PUBLISHED IN:
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* PHYS. REV. D13 (1976) 2534-2538.
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HAMBURG DESY - DESY 75-53 (75, REC. DEC) 28 P.

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FINAL STATES IN HADRON-HADRON COLLISIONS AND IN E+ E- ANNIHILATION.

ELVEKJAER F

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* PUBLISHED IN:
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* IN *SMOLENICE 1975, PROCEEDINGS, HIGH ENERGY PARTICLE
* INTERACTIONS, VOL. 2*, BRATISLAVA 1976, 35-60.
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HAMBURG DESY - DESY 75-55 (75,REC,DEC) 18 P.

10. The following table shows the number of hours worked by 100 employees in a company. Calculate the mean, median, mode, and range.

MULTI HADRON DECAYS OF NEW MESONS.

KOLLER K, WALSH T F

* PUBLISHED IN:

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PHYS. REV. D13 (1976) 3010-3014.

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中行子曰：「吾聞之，君子不以言舉人，不以人舉言。」