

米澤 穖博士の業績リスト（改訂版）

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1 はじめに

素粒子論研究電子版 Vol. 9, No. 5 に米澤 穖博士（広島大学名誉教授）の単著と共に著の論文をリストを載せたが、これはその改訂版である。改訂は落としていた論文 9 と 28 の収録と論文リストのデータの記載の順序を変えて、論文名、著者名の順としたことである。これは論文の内容が著者名よりも重要であることを反映したものである。

主として学術雑誌に発表された論文と一部少数ながら国際会議の Proceedings に発表された論文を含んでいる。

収録したデータは

(1) 論文名, (2) 著者名, (3) 雑誌名, (4) 卷号または号, (5) 発行年月, (6) 頁
である。収録データの掲載順は発行順を原則としたが、学術雑誌は発行年しかわからないものはその発行年の末尾に加えた。

また、この業績リストと同時に米澤氏への研究回顧のインタビューを電子版 Vol. 9, No. 4 に掲載してあるので、関心をお持ちの方はそちらもお読みいただければ幸いである。

2 List of the Scientific Papers of Minoru Yonezawa

1. On the Mass Reversal in the Quantized Field Theory
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4. On the Spins and Decay Interactions of $K_{\mu 3}$ and $K_{e 3}$
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and M. Yonezawa
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S. Furuichi, Y. Sugahara, A. Wakasa and M. Yonezawa
Il Nuovo Cimento, Vol. 5, No. 1 (Jan. 1957) 285-288

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6. On the Spins and Decay Interactions of $K_{\mu 3}$ and K_{e3} , Errata
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 この論文は共著者の仙波敬氏と米澤穰氏の二人から忘れられていた論文である。
 どうしてそのようなことが起きたのかと米澤さんに尋ねたら、アメリカに滞在中に共著の論文を大内氏が書いたのだろうということであった。議論したことはよく覚えていると米澤さんはいわれている。
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11. On the Radiative Muon Decay
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 学位論文の主論文の学術雑誌に投稿された版である。
13. On the Possible Role of $\pi^{0''}$ -Meson in Decay Process
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14. Mass Levels of Baryons and Mesons
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 Modern Physics Letters A, Vol. 19, No. 40 (Dec. 2004) 3001-3010

3 米澤博士と関係がある論文

この節には米澤博士の個人の研究業績には入らないが、初期の共同研究者の古市 進、沢田昭二、上田保の各氏の学位論文のように米澤氏との共同研究の中から派生した研究業績と米澤氏の示唆によって始められ、それぞれの著者（喜久川氏以降）の学位論文等をリストする。また、少数ではあるが、単に議論等による示唆を受けただけの研究もある。また編者の知るコメント等を付加した。

1. On the Decay Interactions of Neutral K_{e3} and $K_{\mu 3}$
S. Furuiichi
Il Nuovo Cimento, Vol. 7, No. 3 (Feb. 1958) 269-277
2. Single Pion Production Process in Pion-Nucleon Collision and the Sakata Model
S. Sawada
Progress of Theoretical Physics, Vol. 25, No. 1 (Jan. 1961) 83-101
3. The One Boson Exchange Model in the Single Pion Production Process
in Proton-Proton Collision
T. Ueda
Progress of Theoretical Physics, Vol. 29, No. 6 (May 1963) 829-850
4. An Analysis of the Low Energy π -N Scattering
M. Kikugawa
Progress of Theoretical Physics, Vol. 31, No. 4 (Apr. 1964) 654-678
5. f^0 -Meson and Proton-Proton Scattering
N. Hiroshige, T. Ino and M. Matsuda
Progress of Theoretical Physics, Vol. 31, No. 4 (Apr. 1964) 719-720
 f^0 -Meson を考慮することは仙波敬氏によって示唆されたものである。
6. The Effects of f_0 -Meson on the πN Scattering
N. Hiroshige, T. Ino and M. Kikugawa
Progress of Theoretical Physics, Vol. 31, No. 4 (Apr. 1964) 721-723
 f_0 -Meson を考慮することは仙波敬氏によって示唆されたものである。
7. M. Matsuda and S. Sawada
Nuclear Force and OBEC-Model
Progress of Theoretical Physics, Vol. 31, No. 5 (May 1964) 804-824
8. On the Resonance N_{11}^*
N. Hiroshige and M. Kikugawa
Progress of Theoretical Physics, Vol. 32, No. 4 (Oct. 1964) 670-671
9. Nucleon-Nucleon Scattering and f^0 -Meson
T. Ino, M. Matsuda and S. Sawada
Progress of Theoretical Physics, Vol. 33, No. 3 (Mar. 1965) 489-499
10. Effects of Absorption on the Real Phase Shift
G. Hida and T. Yano
Progress of Theoretical Physics, Vol. 36, No. 3 (Sep. 1966) 658-660
この論文は沢田昭二氏の示唆によって始められた研究である。

11. Long Range Interaction in Low Energy K - N Scattering
T. Ino
Progress of Theoretical Physics, Vol. 37, No. 2 (Feb. 1967) 398-418
12. Absorption Correction in High Energy Photoproduction of π^+
T. Yano
Progress of Theoretical Physics, Vol. 39, No. 5 (May 1968) 1193-1208
13. A Phenomenological Representation of High Energy Scattering of Hadrons
M. Shiohara
Progress of Theoretical Physics, Vol. 41, No. 1 (Jan. 1969) 88-104
14. A Model for the Electromagnetic Form Factors of Nucleons
M. Kobayashi
Progress of Theoretical Physics, Vol. 42, No. 6 (Dec. 1969) 1319-1328
15. On the Quark Counting Additivity Sum Rules
M. Matsuda
Progress of Theoretical Physics, Vol. 44, No. 5 (Nov. 1970) 1300-1306
16. A Simple Two-Channel Diffraction Model for Elastic Scattering of Hadrons at High Energies
M. Kawasaki
Progress of Theoretical Physics, Vol. 44, No. 6 (Dec. 1970) 1618-1632
17. Regge-Like Behaviour of Nucleon-Nucleon Scattering Amplitudes at Low Energy
H. Suemitsu
Progress of Theoretical Physics, Vol. 47, No. 6 (Jun. 1972) 1922-1934
18. Remarks on the Regge-Like Behaviour of the One-Boson-Exchange Amplitude in Low-Energy Nucleon-Nucleon Scattering – *K-Matrix method* –
Y. Susuki
Progress of Theoretical Physics, Vol. 49, No. 2 (Feb. 1973) 541-551
19. Remarks on the Regge-Like Behaviour of the One-Boson-Exchange Amplitude in Low-Energy Nucleon-Nucleon Scattering – *K-Matrix method* –, Errata
Y. Susuki
Progress of Theoretical Physics, Vol. 49, No. 4 (Apr. 1973) 1382
20. Break of Forward Slope and Dip in Proton-Proton Differential Cross Sections
Y. Susuki
Progress of Theoretical Physics, Vol. 54, No. 2 (Aug. 1975) 438-446
21. Multipole Amplitude Analysis of Elastic Photon-Proton Scattering below 500 MeV and the One-Particle-Exchange Model
G. Hida and M. Kikugawa
Progress of Theoretical Physics, Vol. 55, No. 4 (Apr. 1976) 1156-1168
この論文は米沢氏の示唆によって始められた研究である。その後の研究中には米沢氏との議論はあまりなかったと思われる。

22. *t*- and *u*-Channel Structure of Non-Resonant π -*N* Scattering Amplitudes at Low Energies
T. Yanagida
Progress of Theoretical Physics, Vol. 57, No. 1 (Jan. 1977) 184-191
23. Photon-Proton Scattering at Low Energies
G. Hida and M. Kikugawa
Progress of Theoretical Physics, Vol. 58, No. 1 (Jul. 1977) 372-374
論文 21 と同じいきさつがある論文である。
24. Extraction of a Collective Submanifold for the Henon-Heiles System
K. Takabayashi
Progress of Theoretical Physics, Vol. 78, No. 6 (Dec. 1987) 1351-1363