研究業績リスト(梶田 隆章)

2009年11月19日

1. 学会発表リスト

1. ""SEARCH FOR 8B SOLAR NEUTRINOS AT KAMIOKANDE-II"", Takaaki Kaiita.

the 22nd Rencontres de Moriond, 1987

2. ""OBSERVATION OF A NEUTRINO BURST FROM THE SUPERNOVA SN1987A"", Takaaki Kajita,

the 22nd Rencontres de Moriond, 1987

3. "SEARCH FOR 8B SOLAR NEUTRINOS AT KAMIOKANDE- ",

T. Kajita,

The 22nd Renconres de Moriond, Les Arcs, France, February, 1987

4. "OBSERVATION OF A NEUTRINO BURST FROM THE SUPERNOVA SN1987A", T. Kajita,

The 22nd Renconres de Moriond, Les Arcs, France, March, 1987

5. ""Physics with the Super-Kamiokande Detector"",

Takaaki Kajita, 3rd Workshop on Elementary Particle Picture of the, Fujiyoshida, 1988

6. ""Search for Proton Decay: Present Status of KAMIOKANDE-II"", Takaaki Kaiita.

1988

7. "SEARCH FOR PROTON DECAY: PRESENT STATUS OF KAMIOKANDE- ", T. Kajita,

The 2nd Workshop on Elementary Particle Picture of the Universe, February, 1988

8. "PHYSICS WITH THE SUPER-KAMIOKANDE DETECTOR",

T. Kajita,

The 3rd Workshop on Elementary Particle Picture of the Universe, Fujiyoshida, JAPAN, October, 1988

9. ""Results from Nucleon Decay Experiments"",

Takaaki Kajita,

4th Workshop on Elementary Particle Picture of the, Tateyama, 1989

10. "RESULTS FROM NUCLEON DECAY EXPERIMENTS",

T. Kajita,

The 4th Workshop on Elementary-particle Picture of the , Tateyama, JAPAN, November, 1989

11. ""A Proposal for a Cold Fusion Experiment in Kamiokande"",

Takaaki Kajita.

1990

12. ""Results from Kamiokande on Solar and Atmospheric Neutrinos"", Takaaki Kajita,

the 25th International Conference on High Energy, Singapore, 1990

13. " "A Review of Atmospheric Neutrino Problem" ",

Takaaki Kajita,

5th Workshop on Elementary Particle Picture of the Universe, Izu, 1990

14. "RESULTS FROM KAMIOKANDE ON SOLAR AND ATMOSPHERIC NEUTRINOS", T. Kaiita.

The 25th International Conference on High Energy, Singapore, August, 1990

15. "A REVIEW OF ATMOSPHERIC NEUTRINO PROBLEM", T. Kajita,

5th Workshop on Elementary Particle Picutre of the Universe, Izu, JAPAN, November, 1990

16. ""Observation of a Small Atmospheric μ / e ratio in Kamiokande and its Implications on neutrino Oscillations",

Takaaki Kajita,

Fermilab, 1991

17. "OBSERVATION OF A SMALL ATMOSPHERIC $\,\mu$ / e RATIO IN KAMIOKANDE", T. Kajita,

The Workshop on Long-Baseline Neutrino Oscillation, Fermi-Lab, USA, November, 1991

18. ""Recent Results from Kamiokande on Solar and Atmospheric Neutrinos"", Takaaki Kaiita.

Dallas, USA, 1992

19. ""Observation of a Small Atmospheric μ / e ratio in Kamiokande", Takaaki Kajita,

the International Symposium on Neutrino Astrophysics, Takayama, Japan, 1992

20. "RECENT RESULTS FROM KAMIOKANDE ON SOLAR NAD ATMOSPHERIC NEUTRINOS",

T. Kajita,

The 26th International Conference on High Energy Physics, Dallas, USA, August, 1992

21. "OBSERVATION OF A SMALL ATMOSPHERI $\,\mu$ / e RATIO IN KAMIOKANDE", T. Kajita,

The International Symposium on Neutrino Astrophysics, Takayama, JAPAN, October, 1992

22. "Identification of muon and electron neutrinos - Kamiokande - ", Takaaki Kaiita.

Atmospheric Neutrino Workshop, Louisiana state University, USA, May, 1993

23. "Experimental Results on Atmospheric neutrinos - Kamiokande - ", Takaaki Kajita,

Atmospheric Neutrino Workshop, Louisiana state University, USA, May, 1993

24. "Detector threshold and efficiencies - Kamiokande - ",

Takaaki Kaiita.

Atmospheric Neutrino Workshop, Louisiana state University, USA, May, 1993

25. "Measurement of the Solar and Atmospheric Neutrino Fluxes in Kamiokande", Takaaki Kajita,

5th BCSPIN Summer School in Physics, Kathmandu NEPAL, 1994

26. "MEASUREMENT OF THE SOLAR AND ATMOSPHERIC NEUTRINO FULXES IN KAMIOKANDE",

T. Kajita,

5th BCSPIN Summer School in Physics, Kathmandu, NEPAL, May, 1994

27. "Results from Kamiokande and Status of Super-Kamiokande", Takaaki Kajita,

Pacific conference on Gravitation and Cosmology, Seoul, Korea, February, 1996

28. "The Long Baseline Neutrino Oscillation Experiment Between the KEK- PS and Super-Kamiokande.",

Takaaki Kajita,

Topical Workshop on Neutrino Physics, Adelaide, Australia, November, 1996

29. "Results on Atmospheric Neutrinos from Kamiokande",

Takaaki Kajita

Topical Workshop on Neutrino Physics, Adelaide, Australia, November, 1996

30. "Results on Solar neutrinos from Kamiokande",

Takaaki Kaiita.

Topical Workshop on Neutrino Physics, Adelaide, Australia, November, 1996

31. ""Topics in Neutrino Physics including new Results from Super-Kamiokande", Takaaki Kajita,

Montana, USA, 1997

32. ""Results from Super-Kamiokande"",

Takaaki Kajita,

Tokyo Japan, 1997

33. ""Results from Super-Kamiokande"",

Takaaki Kajita,

17th International Conference Physics in Collision (PIC97), Bristol, UK, 1997

34. "TOPICS IN NEUTRINO PHYSICS INCLUDING NEW RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

6th Conf. on the Intersection of particle and Nuclear Physics (CIPANP97), Montana, USA, May, 1997

35. "RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

The 17th International Conference Physics in Collision, Bristol, UK, June, 1997

36. "RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

The 3rd RESCEU International Symposium on "Particle", Tokyo, JAPAN, November, 1997

37. ""Atmospheric neutrino Results from Super-Kamiokande and Kamiokande", Takaaki Kajita,

the 18th International Conference on Neutrino Physics, Takayama, Japan, 1998

38. ""Atmospheric Neutrino Observation in Super-Kamiokande - Evidence ", Takaaki Kajita,

Tokyo, 1998

39. ""Results on Atmospheric Neutrinos from Super-Kamiokande - Evidence", Takaaki Kajita,

Kuala Lumpur, Malaysia, 1998

40. ""Search for Neutrino Oscillations I: Solar and Atmospheric ",

Takaaki Kajita,

5th International WEIN Symposium, Santa Fe, New Mexico, 1998

41. ""Atmospheric Neutrino Results from Super-Kamiokande"",

Takaaki Kajita,

the International Workshop on JHF Science (JHF98), Japan, 1998

42. "ATMOSPHERIC NEUTRINO RESULTS FROM SUPER-KAMIOKANDE", T. Kajita,

The International Workshop in JHF Science (JHF98), Tsukuba, JAPAN, March, 1998

43. "ATMOSPHERIC NEUTRINO OBSERVATION IN SUPER-KAMIOKANDE-EVIDENCE", T. Kajita,

Symposium on "New Era in Neutrino Physics", Tokyo, JAPAN, June, 1998

44. "ATMOSPHERIC NEUTRINO RESULTS FROM SUPER-KAMIOKANDE AND KAMIOKANDE",

T. Kaiita.

The 18th International Conference on Neutrino Physics, Takayama, JAPAN, June, 1998

45. "SEARCH FOR NEUTRINO OSCILLATIONS : SÓLAR AND ATMOSPHERIC", T. Kajita,

5th International WEIN Symposium, Santa Fe, New Mexico, June, 1998

46. "RESULTS ON ATMOSPHERIC NEUTRINOS FROM SUPER-KAMIOKANDE-EVIDENCE", T. Kajita,

The International meeting on Frontiers of Physics, Kuala Lumpur, MALAYSIA, October, 1998

47. "RECENT RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

Conference on Nuclear Physics Division of Russian (RAS), Moscow, RUSSIA, November, 1998

48. ""Recent Results from Super-Kamiokande"", Takaaki Kajita,

Conference of Russian Academy of Science(RAS), Moscow, Russia, 1999

49. "Recent Results from Super-Kamiokande",

Takaaki Kajita,

4th RESCEU International Symposium on Birth and Evolution of the Universe, Tokyo, Japan, 1999

50. ""Solar and Atmospheric Neutrinos",

Takaaki Kajita,

the 7th International Symposium on Particles, Strings and Cosmology, California, USA, 1999

51. ""Status and Prospectives of Neutrino Physics at Super-Kamiokande and other Solar Neutrino Detectors"".

Takaaki Kajita,

the 2nd International Conference on Physics Beyond the Standard Model (Beyond the Desert 99), Tegernsee, Germany, 1999

52. "RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

6th Topical Seminar on Neutrino and Astroparticle Physics, San Miniato, ITALY, May, 1999

53. "STATUS AND PROSPECTIVES OF NEUTRINO PHYSICS AT SUPER-KAMIOKANDE AND OTHER SOLAR NEUTRINO DETECTORS",

T. Kajita,

2nd International Conference on Physics Beyond the Standard Model: Beyond the Desert 99, Tegernsee, GERMANY, June, 1999

54. "Recent Results from Super-Kamiokande",

Takaaki Kajita,

4th RESCEU International Symposium on Birth and Evolution of the Universe, Tokyo, Japan, November, 1999

55. "SOLAR AND ATMOSPHERIC NEUTRINOS",

T. Kajita,

7th International Symposium on Particles, Strings and Cosmology (PASCOS99), California, USA, November, 1999

56. ""Recent results from Atmospheric Neutrino Experiments"",

Takaaki Kaiita.

20th International Conference on Physics in Collision, Lisbon, Portugal, 2000

57. "Results from Super-Kamiokande",

Takaaki Kajita,

San Miniato, Italy, 2000

58. "EXPECTED SENSITIVITY OF THE FUTURE ATMOSPHERIC NEUTRINO DATA", T. Kajita,

Workshop on Neutrino Oscillations and Their Origin, Fujiyoshida, JAPAN, 2000

59. ""Recent results from Super-Kamiokande"",

Takaaki Kaiita.

Volcano Workshop 2000 : Frontier Objects in Astrophysics and Particle Physics, Vulcano, Italy, 2000

60. "SOLAR AND ATOMOSPHERIC NEUTRINO RESULTS FROM SUPER-KAMIOKANDE", T. Kajita,

9th Marcel Grossmann Meeting on Recent Developments in Theoretical and Experimental General Relativity, Gravitation and Relativistic Field Theories (MG9), Rome, ITALY, 2000

61. ""Latest results from Super-Kamiokande"",

Takaaki Kajita,

Adelaide, Australia, 2000

62. "EXPECTED SENSITIVITY OF THE FUTURE ATMOSPHERIC NEUTRINO DATA", T. Kajita,

Workshop on Neutrino Oscillations and Their Origin, Fujiyoshida, JAPAN, February, 2000

63. "LATEST RESULTS FROM SUPER-KAMIOKANDE",

T. Kajita,

3rd International Symposium on Symmetries in Subatomic Physics , Adelaide, AUSTRALIA, March, 2000

64. "RESENT RESULTS FROM SUPER-KAMIOKANDE".

T. Kajita,

Frontier objects in astrophysics and particle physics (Vulcano 2000), Vulcano, ITALY, May, 2000

65. "RECENT RESULTS FROM ATMOSPHERIC NEUTRINO EXPERIMENTS".

T. Kajita,

20th International Conference on Physics in Collision (PIC 00), Lisbon, PORTUGAL, June, 2000

66. "SOLAR AND ATMOSPHERIC NEUTRINO RESULTS FROM SUPER-KAMIOKANDE", T. Kajita,

9th Marcel Grossmann Meeting, Rome, ITALY, July, 2000

67. "STUDY OF NEUTRINO OSCILLATIONS WITH THE ATMOSPHERIC NEUTRINO DATA FROM SUPER-KAMIOKANDE",

Takaaki Kajita,

The Europhysics Neutrino Oscillation Workshop (NOW2000), Otranto, ITALY, September, 2000

68. "FUTURE ATMOSPHERIC NEUTRINO FATA FROM SUPER-KAMIOKANDE",

Takaaki Kajita,

The Europhysics Neutrino Oscillation Workshop (NOW2000), Otranto, ITALY, September, 2000

69. "Review of atmospheric neutrino results",

Takaaki Kajita,

KOSEF-JSPS Joint Seminar on new Developments in Neutrino Physics, Seoul, Korea, October, 2000

70. ""Results from Atmospheric Neutrino experiments"",

Takaaki Kajita,

Seoul, Korea, 2001

71. ""Neutrino oscillations, Atmospheric, Long Baseline, and Reactor Experiments"", Takaaki Kaiita.

California, USA, 2001

72. ""Future Atmospheric Neutrino Data from Super-Kamiokande"",

Takaaki Kajita,

Otranto, Italy., 2001

73. ""Study of Neutrino Oscillations with the Atmospheric Neutrino Data from Super-Kamiokande"",

Takaaki Kajita,

Otranto, Italy, 2001

74. ""Neutrino Mass and Oscillations"",

Takaaki Kajita,

Bern, Switzerland, 2001

75. "NEUTRINO MASS AND OSCILLATIONS",

T. Kajita,

The ISSI workshop "Matter in the Universe", Bern, SWITZERLAND, March, 2001

76. "A near detector at a few km from the target",

Takaaki Kajita,

International Workshop on A Long Baseline Neuterino Oscillation Experiment from JHF 50GeV PS to Super-Kamiokande, Tsukuba, Japan, May, 2001

77. "RESULTS FROM ATMOSPHERIC NEUTRINO EXPERIMENTS",

T. Kajita,

21th International Confernece on Physics in Collision, Seoul, KOREA, June, 2001

78. "NEUTRINO OSCILLATIONS, ATMOSPHERIC, LONG BASELINE AND REACTOR

EXPERIMENTS",

T. Kajita,

The International Nuclear Physics Conference (INPC2001), California, USA, July, 2001

79. "Muons and Neutrinos",

Takaaki Kajita,

27th Internationla Cosmic Ray Conference (ICRC2001), Hamburg, Germany, August, 2001

80. "Muons and neutrinos",

Takaaki Kajita,

27th International Cosmic Ray Conference (ICRC2001), Hamburg, Germany, August, 2001

81. "Atmospheric neutrinos - Kamiokande and Super-Kamiokande - ",

Takaaki Kajita,

Tamura International School on Neutrino Physics, Noda, Japan, November, 2001

82. "Near detector at 2km and the far detector",

Takaaki Kajita,

International Workshop on Nuclear and Particle Physics at 50GeV PS, KEK, Tsukuba, Japan , December, 2001

83. "JHK-SK neutrino project",

Takaaki kajita,

3rd Workshop on Neutrino Oscillations and their Origin (NOON2001), Kashiwa, Japan, December, 2001

84. "Atmospheric neutrinos and Long Baseline Neutrino Oscillation Experiments", Takaaki Kajita,

18th International Workshop on Weak Interactions and Neutrinos (WIN02), Christchurch, New Zealand, January, 2002

85. "The JHK-Kamioka neutrino project",

Takaaki kajita,

3rd Workshop on Neutrino Oscillations and Their Origin (NOON2001), Kashiwa, Japan. 2002

86. "STATUS OF SUPER-KAMIOKANDE AND THE JHF-KAMIOKA NEUTRINO PROJECT", T. Kajita,

Conference on Physics Beyond the Standard Model (Beyond the Desert 02), Oule, FINLAND, 2002

87. "STATUS OF SUPER-KAMIOKANDE AND THE JHF-KAMIOKA NEUTRINO PROJECT", T. Kajita,

Conference on Physics Beyond the Standard Model: Beyond the Desert 02, Oulu, FINLAND, June, 2002

88. "K2K and JHF near detectors",

Takaaki Kajita,

4th International Workshop on Neutrino Factories (NuFact 02), London, UK, June, 2002

89. "PRESENT STATUS AND FUTURE PROSPECTS OF THE ATMOSPHERIC NEUTRINO EXPERIMENTS".

T. Kajita,

4th International Workshop on Neutrino Factories (NuFact 02), London, UK, June, 2002

90. "Status and Prospects of neutrino oscillation experiments",

Takaaki Kajita,

Summer Institute 2002, Fuji-Yoshida, Japan, August, 2002

91. "Neutrino Monitor at 2km",

Takaaki Kajita,

2nd International Workshop on Nuclear and Particle Physics at 50GeV PS (NP02), Kyoto, Japan, September, 2002

92. "Physics in the JHF-Kamioka Neutrino Project",

Takaaki kajita,

2nd International Workshop on Nuclear and Particle Physics (NP02), Kyoto, Japan, September, 2002

93. "Hyper-Kamiokande: Current plan and the proton decay sensitivity",

Takaaki Kajita,

International workshop on Neutrinos and Subterranean Science (NeSS2002), Washington DC, USA, September, 2002

94. "Non-US Subterranean plans".

Takaaki Kajita,

International Workshop on Neutrinos and Subterranean Science (NeSS2002), Washington DC, 2002, September, 2002

95. "SUPER-KAMIOKANDE EVIDENCE FOR NU/MU OSCILLATIONS", T.Kaiita.

10th International Workshop on Neutrino Telescopes, Venice, Italy, 2003

96. "PRESENT STATUS AND FUTURE PROSPECTS OF THE ATMOSPHERIC NEUTRINO EXPERIMENTS",

T. Kajita,

4th International Workshop on Neutrino Factories (NuFact02), London, UK, 2003

97. "Super-Kamiokande evidence for muon-neutrino oscillations", Takaaki Kajita,

Parliamo dei Neutrini, Rome, Italy, March, 2003

98. "SUPER-KAMIOKANDE EVIDENCE FOR NU/MU OSCILLATIONS", T. Kajita,

10th International Workshop on Neutrino Telescopes, Venice, ITALY, March, 2003

99. "Status and Prospects of neutrino oscillation experiments", Takaaki Kajita,

Summer Institute 2002, Fuji-Yoshida, Japan, May, 2003

 "Low Energy neutrino Detectors - Water, Heavy water, Scintilaor - ", Takaaki Kajita,

NuFact Summer School 2003, Shelter Island, USA, June, 2003

"CALCULATION OF MUON FLUXES AT THE SMALL ATMOSPHERIC DEPTHS",
K.Abe, M.Honda, K.Kashara, T.Kajita, S.Midorikawa, T. Sanuki ,
28th International Cosmic Ray Conferences (ICRC 2003), Tsukuba, Japan, July, 2003

102. "A PRECISE THREE-DIMENSIONAL CALCULATION OF THE ATMOSPHERIC NEUTRINO FLUX",

M.Honda, T.Kajita, K.Kasahara, S.Midorikawa,

28th International Cosmic Ray Conferences (ICRC 2003), Tsukuba, Japan, July, 2003

103. "Present and future neutrino oscillation experiemnts",

Takaaki Kajita,

International Conference on Thinking, Observing and Mining the Universe , Sorrento, Italy, September, 2003

104. "Neutrino physics: experimental status",

Takaaki Kajita,

19th International Workshop on Weak Interactions and Neutrinos , Lake Geneva, Wisconsin, USA, October, 2003

105. "Neutrino physics and astrophysics with Kamiokande and Super-Kamiokande", Takaaki Kajita,

29th Congress on Science and Technology of Thailand, Khon Kaen University, Thailand, October, 2003

106. "Neutrino Oscillation Experiments",

Takaaki kajita,

KIAS-APCTP International Symposium in Astro-Hadron Physics, Seoul, Korea, November, 2003

107. "Neutrino Oscillation Experiments: Super-Kamiokande, K2K and the JPARC Neutrino Project",

Takaaki Kajita,

KIAS-APCTP International Symposium in Astro Hadron Physics, Seoul, Korea, 2004

108. "FUTURE ATMOSPHERIC NEUTRINO EXPERIMENTS: THE CASE OF WATER

CHERENKOV DETECTORS",

T.Kajita, M.Ishitsuka, K.Okumura, Y. Obayashi, M. Shiozawa,

5th Workshop on Neutrino Oscillations and their Origin (NOONE2004), Tokyo, Japan, 2004

109. "Present and Future neutrino Oscillation Experiments",

Takaaki Kajita,

Conference on Thinking, Observing and Mining the Universe, Sorento, Italy, 2004

110. "Future atmospheric neutrino experiments",

Takaaki Kajita,

5th Workshop on Neutrino Oscillations and their Origin (NOON2004), Tokyo, Japan, February, 2004

111. "Atmospheric neutrinos; Past, Present and Future",

Takaaki Kajita,

7th International Conference on Heavy Quarks and Leptons, San Juan, Puerto Rico, June, 2004

112. "Low Energy neutrino Detectors I and II",

Takaaki Kajita,

NuFact04 Summer Institute, Tokyo, Japan, July, 2004

113. "ATOMOSPERIC NEUTRINOS: PRESENT AND FUTURE",

T. Kajita,

6th Internatinal Worlshpo on Neutrino Factories and Superbeams (nuFact 04), Osaka, JAPAN, July, 2004

114. "Super-Kamiokande",

Takaaki kajita,

DPG School on Physics - Neutrino Physics: from the laboratory to the Cosmos -, Physikzentrum Bad Honnef, Germany, September, 2004

115. "SUPER-KAMIOKANDE ATMOSPHERIC NEUTRINO RESULTS AND LONG BASELINE EXPERIMENTS IN JAPAN".

T. Kajita,

Neutrino Oscillation Workshop (NOW2004), Conca Specchiulla, ITALY, September, 2004

116. "ATMOSPHERIC NEUTRINOS: PRESENT AND FUTURE",

T.Kaiita

6th International Workshop on Neutrino Factories and Superbeams (NuFact 04), Osaka, Japan, 2005

117. "SUPER-KAMIOKANDE ATMOSPHERIC NEUTRINO RESULTS AND LONG BASELINE EXPERIMENTS IN JAPAN",

T.Kajita

Neutrino Oscillation Workshop (NOW2004), Conca Specchiulla, Italy, 2005

118. "Atmospheric Neutrinos: Past, present and future",

Takaaki kajita,

7th International Conference on Heavy Quarks and Leptons, San Juan, Puerto Rico, 2005

119. "Neutrino oscillation studies with atmospheric neutrinos in Hyper-K",

Takaaki Kajita,

Next Generation of Nucleon Decay and Neutrino Detectors (NNN05), Aussois, Savoie, France, April, 2005

120. "Atmospheric neutrinos - present and future -",

Takaaki Kajita,

First Annual Meeting of the European Network on Theoretical Astroparticle Physics (ENTApP2005), Valencia, Spain, April, 2005

121. "Low Energy Neutrino Detectors I and II",

Takaaki kajtia,

NuFact05 Summer Institute, Capri, Italy, June, 2005

122. "Megaton water detector for particle and astroparticle physics",

Takaaki Kajita,

7th International Workshop on Neutrino Factories and Superbeams, Frascati, Italy, June,

2005

123. "Review of results using non-terestrial sources - update of solar and atmospheric neutrino results - ".

Takaaki Kajita,

7th International Workshop on Neutrino Factories and Superbeams, Frascati, Italy, June, 2005

124. "Resolving neutrino mass hierarchy and CP degeneracy by two identical detectors with different baselines".

Takaaki Kajita,

9th International Conference on Topics in Astroparticle and Underground Physics (TAUP2005), Zaragoza, Spain, September, 2005

125. "Toward Precision Study of Atmospheric Neutrino Oscillations",

Takaaki Kajita,

Fourth International Workshop on neutrino-Nucleus Interactions in the Few-GeV Region (NuInt05), Okayama, Japan, September, 2005

126. "Present status and future prospect of neutrino oscillation experiments I and II", Takaaki kajita,

Sapporo Autumn School 2005, October, 2005

127. "Non LBL physics with large water Cherenkov detectors",

Takaaki Kajita,

International Workshop on a Far Detector in Korea for the J-PARC Neutrino Beam, Seoul, Korea, November, 2005

128. "T2K with a detector in Korea",

Takaaki Kajita,

The 2nd International Scoping Study meeting of Neutrino Factory and Super-beam Facility, KEK, Tsukuba, Japan, January, 2006

129. "Results from Atmospheric, Solar and K2K experiments and Future Possibilities with T2K", Takaaki Kajita,

IX Workshop on High Energy Physics Phenomenology, Bhubaneswar, India, January, 2006

130. "Resolving mass hierarchy and CP degeneracy by two identical detectors in Kamioka and Korea",

Takaaki kaiita.

9th International Conference on Topics in Astroparticle and Underground Physics (TAUP2005), Zaragoza, Spain, 2006

131. Determining CP violation phase and Mass Hierarchy at J-PARC beam with two identical water Cherenkov detectors",

Takaaki Kajita,

III International Workshop on Neutrino Oscillations in Venice, Venice, Italy, 2006

132. "Toward precision study of atmospheric neutrino oscillations",

Takaaki Kajita,

Forth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region, Okayama, Japan, 2006

133. "Recent results from atmospheric and solar neutrino experiments",

Takaaki Kaiita.

7th International Workshop on Neutrino Factories and Superbeams (NuFact05), Frascati, Italy, 2006

134. "Megaton water Cherenkov detectors",

Takaaki Kajita,

7th International Workshop on Neutrino Factories and Superbeams (NuFact05), Frascati, Italy, 2006

135. "Determining CP violation phase at J-PARC beam with two identical Megaton detectors", Takaaki Kajita,

III International Workshop on Neutrino Oscillations in Venice, February, 2006

136. "Neutrino Oscillation Experiments",

Takaaki kajita,

KEK Theory meeting 2006 "Particle Physics Phenomenology", KEK, Japan, March, 2006

137. "Neutrino Oscillation Experiments - present and future -",

Takaaki Kajita,

Workshop and Symposium on RICH Physics in the Context of the Standard Model, Brookhaven National Lab., June, 2006

138. "Atmospheric Neutrinos",

Takaaki Kajita,

61st Scottish Universities Summer School in Physics: Neutrinos in Particle Physics, Astrophysics and Cosmology, St. Andrews, Scotland, August, 2006

139. "Neutrinos at High Energies: Atmospheric Neutrinos",

Takaaki Kajita,

XIV International Symposium on Very High Energy Cosmic Ray Interactions , Weihai, Chaina, August, 2006

140. "Neutrino oscillation studies with atmospheric neutrinos",

Takaaki Kajita,

61th Scottish Universities Summer School in Physics, St. Andrews, Scotland, August, 2006

141. "Long baseline neutrino physics in Japan",

Takaaki Kajita,

Neutrino Oscillation Workshop 2006 (NOW2006), Conca Specchiulla, Ortranto, Italy, September, 2006

142. "What else can large neutrino detectors do",

Takaaki Kajita,

Eighth International Workshop on neutrino Factories, Superbeams and Betabeams (NuFact06), Irvine, California, USA, September, 2006

143. "Results from solar, atmospheric and K2K experiments and future possibilities with T2K", Takaaki Kajita,

9th Workshop on High Energy Physics Phenomenology (WHEPP-9), Bhubaneswar, India, October, 2006

144. "Results from Atmospheric, Solar and Long-baseline Experiments",

Takaaki Kajita,

International Symposium on Neutrino Physics and Neutrino Cosmology, Hong Kong, China, January, 2007

145. "Future neutrino oscillation physics in Japan",

Takaaki Kajita,

Neutrino Osicllation Workshop (NOW2006), Otranto, Italy, 2007

146. "Updating the Future Long Baseline Experiment with the Kamioka-Korea two Detector Setup",

Takaaki Kajita,

Twelfth International Workshop on Neutrino Telescopes, Venice, Italy, 2007

147. "Neutrino oscillation studies with atmospheric and long baseline experiments", Takaaki Kajita,

21st Century COE 6th Symposium on Neutrino Processes and Stellar Evolution, Hongo, Tokyo, February, 2007

148. "T2KK: What is new?",

Takaaki Kajita,

XII International Workshop on "Neutrino Telescopes", Venice, Italy, March, 2007

149. "The Evidence for Flavor Change and Oscillations I - III",

Takaaki Kaiita.

First Fermilab/KEK Neutrino Physics Summer School, Fermilab, USA, July, 2007

150. "Long baseline experiments: Present and future of accelerator and atmospheric neutrino experiments",

Takaaki Kajita,

The 10th Asia Pasific Physics Conference (APPC10), Pohang, Korea, August, 2007

151. "Overview of the results from neutrino oscillation experiments".

Takaaki Kajita,

Ninth International Workshop on Neutrino Factories, Superbeams and Betabeams, Okayama, Japan, August, 2007

152. "Some highlights in the previous T2KK workshops",

Takaaki Kajita,

3rd International Workshop on a Far Detector in Korea for the J-PARC Neutrino Beam , Hongo, Tokyo, Japan, September, 2007

153. "Atmospheric neutrinos: Status and prospect ",

Takaaki Kajita,

III International Pontecorvo Neutrino Physics School, Alushta. Crimea, Ukraine, September, 2007

154. "Updating the future neutrino oscillation experiment with the Kamioka-Korea 2 detector setup",

Takaaki Kajita,

International Conference on Topics in Astroparticle and Underground Physics 2007 (TAUP2007), Sendai, Japan, September, 2007

155. "Long Baseline Neutrino Experiments",

Takaaki Kajita,

TRIUMF Workshop on TeV-scale Physics and Neutrino Masses, TRIUMF, Vancouver, Canada, October, 2007

156. "Tau detection in Super-K",

Takaaki Kajita,

X-th Workshop on High Energy Physics Phenomenology (WHEPP-X), CHennai, India, January, 2008

157. "Neutrino Physics - Neutrino Oscillation Experiments - ",

Takaaki Kajita,

CHIPP PhD Winter School, Neafels, Switzerland, January, 2008

158. "Future of Neutrino Experiments",

Takaaki Kajita,

Xth Workshop on High Energy Physics Phenomenology (WHEPP-X), Chennai, India, January, 2008

159. "Future neutrino oscillation experiment with 2 detectors at Kamioka and Korea", Takaaki Kajita,

International Conference on Topics in Astroparticle and Underground Physics (TAUP) 2007, Sendai, Japan, 2008

160. "Atmospheric neutrinos and theimplications to cosmic ray interactions",

Takaaki Kajita,

XiV International Symposium on Very High Energy Cosmic Ray Interactions (ISVHCRI2006), Weihai, China, 2008

161. "Summary of the 3rd International Workshop on a Far Detector in Korea for the J-PARC Beam",

T. Kajita, S. B. Kim, A. Rubbia,

3rd International Workshop on a Far Detector in Korea for the J-PARC Neutrino Beam, Tokyo, Japan, 2008

162. "Future possibilities with the J-PARC neutrino beam",

Takaaki Kajita,

The XXIII International Conference on Neutrino Physics and Astrophysics , Christchurch, New Zeeland, 2008

163. "Long Baseline Neutrino Experiments: -Present and Future Accelerator and Atmospheric Neutrino Experiments-",

Takaaki Kajita,

The 10th Asia Pacific Physics Conference (APPC10), Pohang, Korea, 2008

164. "Results from Neutrino Oscillation Experiments",

Takaaki Kajita,

Ninth International Workshop on Neutrino Factories, Superbeams and Betabeams, Okayama, Japan, 2008

165. "Future Possibilities with the J-PARC Neutrino Beam".

Takaaki Kajita,

The XXIII International Conference on Neutrino Physics and Astrophysics , Christchurch, New Zeeland, May, 2008

166. "Status and prospects for solar and atmospheric neutrinos".

Takaaki Kajita,

10th International Workshop on Neutrino Factories, Superbeams, and Betabeams (NuFact08), Valencia, Spain, July, 2008

167. "Results from Neutrino Oscillation Experiments",

Takaaki Kajita,

International School on Astroparticle Physics - Probing the Universe with Neutrinos -, Valencia, Spain, July, 2008

168. "Highlights in the T2KK workshops in 2005 and 2006",

Takaaki Kajita and Hisakazu Minakata,

3rd International Workshop on a Far Detector in Korea for the J-PARC Neutrino Beam, Hongo, Tokyo, Japan, October, 2008

169. "Neutrino Oscillations: Discovery, Current Status, Future Directions",

Takaaki Kajita,

Particle Physics, Astrophysics and Quantum Field Theory: 75 Years since Solvay, Singapore, November, 2008

170. "Status and prospects for solar and atmospheric neutrinos",

Takaaki Kajita,

10th International Workshop on Neutrino Factories, Superbeams, and Betabeams (NuFact08), Valencia, Spain, December, 2008

171. "Future of neutrino experiments",

Takaaki Kaiita.

Tenth Workshop on High Energy Physics Phenomenology, Chennai, India, 2009

172. "Megaton Class Water Cherenkov Detector in East Asia",

Takaaki Kaiita.

XIII International Workshop on Neutrino Telescopes, Venice, Italy, 2009

173. "Megaton Neutrino Observatory in East Asia",

Takaaki Kajita,

XIII International Workshop on Neutrino Telescopes, Venice, Italy, March, 2009

174. "Atmospheric Neutrinos -Flux, cross sections and oscillations- ",

Takaaki Kajita,

Aspects of Neutrinos, Goa, India, April, 2009

175. "Status and prospects of atmospheric neutrinos and long baseline studies", Takaaki Kaiita.

the 11th International Conference on Topics in Astroparticle and Underground Physics (TAUP2009), Rome, Italy, July, 2009

176. "Neutrino Oscillations: Discovery, Current Status, Future Directions",

Takaaki Kajita,

Particle Physics, Astrophysics and Quantum Field Theory: 75 Years since Solvay, Singapore, July, 2009

177. "Status and prospect of atmospheric neutrinos and long baseline studies",

Takaaki Kaiita.

International Conference on Topics in Astroparticle and Underground Physics (TAUP2009), Rome, Italy, July, 2009

このページは、東京大学生産技術研究所で開発したシステムを東京大学評価支援室にて発展させた、東京大学標準実績データベースシステムを用いて作成されたものです。