

			<b>Abstract</b>
2000		Detection of TeV Gamma Rays from Mrk 501 with the Tibet II/HD Air Shower Array during a High State of Activity English : 90pages	English

			<b>Abstract</b>	
2016		1	docx	pdf
2015				
2014				
2013		CTA	pdf	pdf
2013		Performance of the SPACIROC Front-end ASIC for the JEM-EUSO Telescope		
2012				
2012		JEM-EUSO		
2011				
2011		MOA-LMCMACHOs		
2010		MOA-		
2010		JEM-EUSOASIC		
2009		JEM-EUSOASIC		
2009		JEM-EUSO		
2009		MOA		
2008		JEM-EUSO		
2003			Japanese	pdf
2003			Japanese	pdf(1.2MB) ps(17MB) ps.gz(2.9MB)
2002		TeV		
2002			Japanese	ps(46MB) ps.gz(7.5MB)

2002		TeV		
2002				
2002			Japanese	pdf(8.2MB) ps.gz(7.6MB)
2002		LEDPMT		
2001		Japanese : 33pages	English	
2001		TeV Japanese : 38pages	<ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul>	
2001		CANGAROO-III Japanese : 73pages	<ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul>	
2001		Japanese : 26pages	<ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul>	
2000		Search for TeV Rays from the Direction of Extremely High-Energy Cosmic-Ray Events English : 53pages	English	
2000		Discovery of a new TeV gamma-ray source BL Lac object 1ES 1959+650 English : 19pages	English	
2000		Periodicity of TeV gamma Rays from Mrk 501 observed with Cherenkov Telescopes in 1997 English : 32pages	English	
1999		TeV Japanese : 40pages	Japanese	
1999		TeV Japanese : 68pages	Japanese	
1999		Japanese : 88pages	Japanese	
1999		(APD) Japanese : 17pages	Japanese	
1998		Markarian 421 TeV Japanese : 64pages	English	
1998		. Tibet II Japanese : 67pages . Tibet GeV Japanese : 30pages	1. Japanese 2. Japanese	
1997		- Japanese : 37pages	<ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul>	
1997		Japanese : 61pages	Japanese	
1997		10TeV Japanese : 46pages	<ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul>	

1997		3mTeV Japanese : 111pages	English
1996		A Simulation to Search for Gamma-ray Sources by Using Water Cherenkov Detector at the Tibet Altitude English : 55pages	English
1996		Upper Limits of p-bar/p Ratio by 10 TeV Cosmic Rays Observed in Tibet English : 46pages	English
1996		Evidence for 10 TeV Gamma-Ray Emission from Supernova Remnants Obtained by the Tibet Air Shower Experiment English : 78pages	English
1995		Test Experiment and Simulation of Water Cherenkov Detectors for Search for Gamma-ray Bursts English : 35pages	English
1995		Japanese : 42pages	<div style="border: 1px solid black; padding: 5px;"> <ul style="list-style-type: none"> <li>• Japanese</li> <li>• English</li> </ul> </div>

			<b>Abstract</b>	
2015				
2015				
2015				
2015		1		
2015		2		
2015		Geant4		
2015				
2015				
2014				
2014				
2014				
2014				
2014				
2014		End to End Calibration for a Radio Telescope		
2014		Geant4		

2014		1		
2014		2		
2013			pdf	pdf
2013			pdf	pdf
2013		1	pdf	pdf
2013			pdf	pdf
2013		LED	pdf	pdf
2013			pdf	pdf
2013		2	pdf	pdf
2013			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2012			pdf	pdf
2011			pdf	pdf
2011			pdf	pdf
2011			pdf	pdf
2011				
2011			pdf	pdf
2011			pdf	pdf
2011		BS	pdf	pdf
2011			pdf	pdf
2010			word	word
2010			pdf	pdf
2010			word	word
2010			pdf	pdf
2010		m	word	word
2010		JEM-EUSO		
2010		JEM-EUSO	word	pdf
2010		MOA-	word	word
2010		MOA	word	word
2010		MOA	pdf	pdf
2010				word
2010			word	word

2010			word	word
2010		SEDA-FIB	pdf	pdf
2010		SEDA-APAbedo	word	word
2010			word	word
2010			word	word
2010		CCD		
2010				
2010			word	word
2009				
2009		JEM-EUSO		
2009		JEM-EUSO		
2009		Auger		
2009		Auger		
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009				
2009		BS		
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008				
2008		JEM-EUSO		
2008				

2008				
2008				
2008				
2008				
2008				
2004				pdf.gz(19MB) ps.gz(23MB)
2003		30m	Japanese	ps(27MB) ps.gz(5.6MB)