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	6. 6.85	H.E. Mills	82	MUTANA, A Simple Algorithm to find Tracks in the Muon Filter
	24. 6.85	E. Elsen, K.H. Hellenbrand	83	Re-Analysis of Multihadronic Events
	10. 7.85	H.E.Mills, — J. Olsson	84	Efficiency Corrections due to Online and Offline Event Filtering
	20. 8.85	C. Bowdery, J. Olsson	85)	JADEZ The JADE Graphics Program
	7. 1.86	C. Bowdery J. Olsson	85/B	JADEZ - The Jade Graphics Program Revised Note, not distributed
	12. 6.86	C. Bowdery J. Olsson	85/0	JADEZ - The Jade Graphics Progre
	19.10.86	A.J. Finch	86	Tagging System Monte Carlo
	15. 3.86	W. Bartel J. Olsson	87	Error in the Monte Carlo simulation of photons in the JADE detector
	13. 6.86	J. Olsson	87/A	Addendum and Update
	10. 7.86	KH. Hellen- brand	88	How to Handle Lead Glass Clusters in Calculating the Visible Energy E _{vi}
	11.80	Elsen, Ossan +	89	Calibration for 86 REDUCT
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5.10.79	Goddard, Olsson	(27)	JADE Data Reduction, Step 1
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15. 2.80	Mills	33	Small Programs with Very Large Prog. Files
3. 9.82	Olsson, O'Neill	<i>></i> 3€	JADE Graphics Program, latest version 14.8.81
4. 3.80	Takeda, Watanabe	35	Energy Corrections for Showers in the Lead Glass Counters
11. 4.80	Olsson "	36	The Function EBEAM
15. 4.80	Steffen	37	IBM Action Bits in the Bank 'HEAD'
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25. 6.80	Mills	41	Document preparation using the Nord 10/S
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25. 8.80	Olsson	42	The Subroutines REDONE and REDTVA
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8. 9.80	Steffen	44	Change of JETCAL + improve Resolution for Tracks close to the Wire Plane
8. 9.80	Nozaki	45	New Corrections for the Space-Time Relation in the JET Chamber
27. 3.81	Nozaki	45a	New Jet-Chamber Constants which are applied for the Data taken in 1981 are described in this note
27.10.80	Elsen et al.	46	Instalment of the New Jet Chamber Calibration
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23. 2.81	Eichler	50	Miproc Result Bank 'MPRS'
11. 5.81	Goddard	51	A General Routine for the Fast Reconstruction of Jet Events