References

General

- 1. J F Wilson, *Ferranti: a history. Building a family business, 1882 1975.* Carnegie Publishing, 2001. ISBN: 1-85936-080-7.
- 2. S H Lavington, *Early British Computers*. Manchester University Press, 1980. ISBN: 0-7190-0803-4. The text has been made available at: http://ed-thelen/org/comp-hist/EarlyBritish.html
- 3. B B Swann, *An informal history of the Ferranti computer department*. 1975. (Circulated privately, but see the National Archive for the History of Computing, catalogue number NAHC/FER/C30).
- 4. B W Pollard, *The rise of the Computer Department*. The Ferranti Journal, Vol. 15, no. 3, 1957, pages 20 23.
- 5. E M Bradburd, *Magnetostrictive delay line*. Electrical Communication, vol. 28, no. 1, pp. 46-53, March 1951.
- 6. J W Fairclough, A sonic delay-line storage unit for a digital computer. Proc. IEE, vol. 103, part B, supplement 3, 1956, pages 491 496.
- 7. W G F Roberts, *Ferranti printed circuits*. The Ferranti Journal, Vol. 15, no. 4, 1957, pages 12 15.
- 8. P L Young, *Our computer training courses*. The Ferranti Journal, Vol. 16, no. 1, 1958, pages 14 15.
- 9. Ferranti Digital Computers Classified Index of Computer Literature, Library Services and Films, Ferranti Ltd, List CS 336 May 1962. (There were frequent editions of this document from about 1955 to 1963)
- 35. J. Hendry, *Innovating for Failure: government policy and the early British computer industry*. MIT Press, 1989. ISBN: 0-262-08187-3. See also W S Elliott's correspondence about this book on page 206 of the Computer Journal, vol. 43, No.3, 1991, in which Elliott points out certain misapprehensions concerning Pegasus.
- 36. C G Bell & A Newell, *Computer Structures: readings and examples.* McGraw-Hill, 1971.

Pegasus

Design

- 10. W S Elliott, H G Carpenter & C E Owen, *Development of Computer Components and Systems*, Proc. ACM, Toronto Conference, September 1952.
- W S Elliott, C E Owen, C H Devonald & B G Maudsley, *The design philosophy of Pegasus, a quantity-production computer*. Proc. IEE, vol. 103, part B, supplement 2, 1956, pages 188 196.
- 12. T G H Braunholtz, *The design of the Ferranti Pegasus computer (part 1)*. Electronic Engineering, vol. 29, August 1957, pages 358 363.
- 13. C H Devonald, *The Pegasus computer*. The Ferranti Ltd. house magazine, vol. ??, 1957, pages 10 13.
- 14. *A description of the Ferranti Pegasus computer*. Ferranti Ltd. technical manual, List DC 10, August 1955.
- 15. I W Merry & B G Maudsley, *The magnetic drum store of the computer Pegasus*.Proc. IEE, vol. 103, part B, supplement 2, 1956, pages 197 202.
- 16. G Emery, *The design of the Ferranti Pegasus computer (part 2)*. Electronic Engineering, vol. 29, no. 355, September 1957, pages 420 5.

- 17. T G H Braunholtz and D Hogg, *The magnetic tape store for Pegasus*. Electronic Engineering, vol. 29, no. 356, October 1957, pages 484 9.
- 27. S H Lavington, *The Pegasus story: a history of a vintage British computer*. Published by the Science Museum, London, 2000. ISBN: 1-900747-40-5.
- 29. I Merry, *The design of Pegasus*. Resurrection (the Bulletin of the Computer Conservation Society), vol. 1, no. 7, Autumn 1993, pages 28 36.
- 37. M Campbell-Kelly, *Christopher Strachey*, *1916-1975: a biographical note*. Annals of the History of Computing, vol. 7, no. 1, Jan. 1985, pages 19 42.

Programming

- 18. Ferranti Pegasus Computer: Pegasus Programming Manual. Ferranti Ltd., List CS 50,1955.).
- 19. G.E.Felton, *Assembly, Interpretive and Conversion Programs for PEGASUS.* Annual Review in Automatic Programming, Volume 1, Edited by Richard Goodman. Pergamon Press, 1960, pages 32 to 57.
- 20. G E Felton, *The Pegasus Programming Manual*. Ferranti Ltd., Newman Street, London, 1962. (This is the definitive manual; it has 319 pages and contains information on Pegasus 2 and later peripherals).
- 21. G E Felton, *Programming examples for the Ferranti Pegasus computer*. Ferranti Ltd, List CS 204, July 1958.
- 26. B Clarke & G E Felton, *The Pegasus autocode*. Computer Journal, vol. 1, issue 4, January 1959, pages 192 195.
- M Campbell-Kelly, *The development of computer programming in Britain (1945 to 1955)*. Annals of the History of Computing, vol. 4, No. 2, April 1982, pages 121 139.

Applications

- P M Hunt, *The electronic digital computer in aircraft structural analysis*, parts 1 3. Aircraft Engineering, March 1956 (pages 70 76), April 1956 (pages 111 118), May 1956 (pages 155 165).
- 23. W F M Payne, *Operational Experience with the PEGASUS Autocode*. Annual Review in Automatic Programming, Volume 1, Edited by Richard Goodman. Pergamon Press, 1960, pages 58 to 63.
- 24. P M Ronaldson, *PEGASUS: An Example of an Autocoded Program for Sales Analysis and Forecasting.* Annual Review in Automatic Programming, Volume 1, Edited by Richard Goodman. Pergamon Press, 1960, pages 64 to 80.
- 33. D Barber, *Experiences with Pegasus 1*. Resurrection (the Bulletin of the Computer Conservation Society), Issue 14, winter 1995/96, pages 22 28.
- 34. A Moffatt, *Pegasus at Kodak*. Resurrection (the Bulletin of the Computer Conservation Society), Number 29, winter 2002, pages 18 21.

Marketing

25. J Williamson & H McG. Ross, 21 Portland Place – the London Computer Centre. The Ferranti Journal, Vol. 14, no. 1, 1956, pages 2 – 4 & 8.

Conservation

28. J Cooper, *Making Pegasus fly*. Resurrection (the Bulletin of the Computer Conservation Society, *ISSN 0958 - 7403*), vol. 1, no. 1, May 1990, pages 18-21.

- 39. C P Burton, *Pegasus Group*. A seven-page hand-out, circulated privately, describing the machine restored by the Computer Conservation Society. October 1991.
- 30. C P Burton, *Determining the age of a Pegasus*. Resurrection (the Bulletin of the Computer Conservation Society), Issue 9, Spring 1994, pages 7-10
- H Johnston and D Milledge, *Letters Extra On Identifying Pegasi*. Resurrection (the Bulletin of the Computer Conservation Society), Issue 10, summer 1994, pages 27 & 28.
- 32. K Turner, *Determining the Age of the Manchester Pegasus*. Resurrection (the Bulletin of the Computer Conservation Society), Issue 12, summer 1995, pages 6-10.

Perseus

Design			
Design team	Perseus logic diagrams	Ferranti Ltd	1957-59
M Hill and R Arnott	Multiplier/divider organisation diagrams	Ferranti Ltd	1957
CP Burton	On the Logical Design of Perseus {Perseus provisional logical description}	Ferranti Ltd	1957/58
Design team	Original machine log book	Ferranti Ltd	1958/59
PM Hunt	The Ferranti Perseus Data- Processing System, The Computer Journal Jul 1959		
Operation			
TGH Braunholtz & H McG Ross	Interchangeability and Compatibility of Magnetic Tapes	Ferranti Ltd, CS 234	Jul 1959
D Hogg & H McG Ross	Operating Instructions for Using Electrodata Magnetic Tape Mechanisms	Ferranti Ltd, CS 233	May 1959
CP Burton & B Englund	Weekly performance reports	Ferranti Ltd & Datacentralen	1960
CP Burton	Outline of Maintenance Experience on Perseus	Ferranti Ltd	Oct 1960
Programming			
PM Hunt	Ferranti Perseus Computer – Programming Manual	Ferranti Ltd, CS 181	Feb 1958
	Perseus – Summarized Programming Information – Card	Ferranti Ltd, CS 197	
PM Hunt	Programming Examples and Solutions for the Ferranti Perseus Computer	Ferranti Ltd, CS 177	Nov 1957
	Perseus Programme Sheet	Ferranti Ltd	
	Perseus Computer and Card Codes card	Ferranti Ltd, CS 198	
G Ebsworth	Schedule of Programming Courses 1958-59 for Pegasus,Perseus,Mercury	Ferranti Ltd, Memo	1958
CP Burton	Example program teleprinter output "Conversion of Sterling to Swedish Kronor"	Ferranti Ltd	1958

Design team	Engineer's Test Programs for Perseus – Descriptions and listings	Ferranti Ltd	1958
Marketing			
	Ferranti Perseus Data-Processing System, Sales Brochure	Ferranti Ltd, DC 35	Oct 1958
PL Young	Ferranti Perseus Computer – Questions and Answers	Ferranti Ltd, CS 148A	May 1958
	Powers-Samas Samastronic Tabulator - Sales Brochure		
	AB Datacentralen with Scandinavia's largest "Electronic Brain" working for you and for us. Publicity Brochure {In Swedish}	DataCentralen, Stockholm	Ca. 1960
K-E Schang	Integrating the Procedures of an Insurance Office, Paper No 18, The Business Computer Symposium, Olympia London 1 st - 3 rd December 1958		Dec 1958
	"A New Concept in Service", publicity booklet describing how the South African Mutual Life Assurance Society Perseus was to be used in the Life Assurance business.	SAMLAS	Jun 1960

Sirius

Design			
	Ferranti N type packages,	Ferranti Ltd,	
	Vols 1 and 2	Engineering	
		Publication	
	Ferranti 'N' Type Packages	Ferranti Ltd,	Apr 1959
	Operation, use and circuits	Engineering	
		Publication EP 15	
	Notes on the	Ferranti Ltd,	May
	Interconnection of Neuron	Engineering	1961
	Circuits	Publication EP 25	
	Logical Description of	Ferranti Ltd,	Apr 1961
	Sirius - Provisional	Engineering	
		Publication	
KC Johnson &JE	Sirius 1 Basic Order Code	Ferranti Ltd	
Thompson	+ Input and Output + The		
	Sirius Music Program		
	Sirius Logic Diagram	Ferranti Ltd	
	The Monitor Routine	Ferranti Ltd	
Programming			
	Ferranti Sirius Computer –	Ferranti Ltd, CS 244	Aug 1959
	Programming Manual –		_
	Preliminary Issue		

JF Davison	Ferranti Sirius Computer –	Ferranti Ltd, CS	Apr 1961
	The Sirius Autocode	274A	
	Ferranti Sirius Computer -	Ferranti Ltd, CS 302	Nov 1961
	Description of the		
	Autocode		
AW	Ferranti Sirius Computer –	Ferranti Ltd, CS 334	Aug 1962
	Extension of the Autocode		
	ICT Description of the	ICT Ltd, CS 414	
	Autocode for the Sirius		
	Computer		
	A check sheet of Sirius	Ferranti Ltd	
	Autocode Instructions		
	(manusript)		
	Sirius – Input Routine	Ferranti Ltd	
HIJ Goodman	Ferranti Sirius Computer –	Ferranti Ltd, CS 311	Nov 1961
	A Power System Load		
	Flow Program		
MJ E	The Critical Path Schedule	Ferranti Ltd, CS 344	Oct 1962
	and Review Programme		
Marketing			
PM R	An Introduction to the	Ferranti Ltd, DC 42	Apr 1960
	Ferranti Sirius Computer -		
	Sales brochure		
PM R	Ferranti Sirius Computer	Ferranti Ltd, CS 259	Feb 1960
	A Small Transistor		
	Decimal Computer - Sales		
	brochure		
MJ Payne	Ferranti Sirius Computer	Ferranti Ltd, CS 235	May
 	Questions and Answers		1959
MJ Payne	Ferranti Sirius Computer	Ferranti Ltd, CS	Sep 1959
	Questions and Answers	235A	
	Ferranti SIRIUS Computer	Ferranti Ltd, CP 4	Sep 1961
	pocket brochure		