Early papers on NAG

*** “Developing a numerical algorithms library”, B Ford
IMA Bulletin, 8, pp 332-336, 1972

Proceedings of SEAS Anniversary Meeting 1974

“Special Functions in the NAG Library”, J L Schonfelder,

“The Organisation of Numerical Algorithms Libraries”, B Ford and S J Hague,

“Management Practices in the Development and Distribution of Mathematical Software with emphasis on
Computational Aids in a Multi-machine environment”, D B Taylor, B Ford, S J Hague,

“The Development and Maintenance of Multi-machine Software in the NAG Project”, J A Prentice,

“User Documentation for a General Numerical Library – the NAG Approach”, S A Lill,

“Machine Characteristics and Their Parameterisation in Numerical Software, B Ford
IFIP WG 2.5, to appear (1975)

“Transportable Numerical Software”, B Ford and B T Smith
IFIP WG 2.5 Working paper, 1975

“Portability - prediction and correction”, S J Hague and B Ford
Software - Practice and Experience 6, No 1, 61-70, 1976

“Portability of Numerical Software in the NAG Project”, B Ford
CREST ITG Software Portability Course, Kent, 1976

“Transformations of Numerical Software”, B Ford
SIAM to appear (1976)

“Preparing conventions for parameters for transportable numerical software”, B Ford

“The Production of special functions for a multi-machine library”, J L Schonfelder
Software - Practice and Experience, 6, pp 71-82 (1976)

“Towards a single numerical algorithms library for different machines”, B Ford and D K Sayers
ACM TOMS, vol 2 pp 115-131, 1976

*** “The Design and Implementation of the NAG Master Library File System”, M G Richardson and S J Hague
Software - Practice and Experience, Vol 7, 127-137 (1977)

“On the enhancement of portability in the NAG project - a statistical survey”, J Bentley and B Ford
Portability of Numerical Software (Ed W Cowell), Springer-Verlag, Berlin, 1977

“Aids to portability within the NAG project”, J J du Croz, S J Hague and J L Siemieniuch

“The Evolving NAG Approach to Software Portability”, B Ford
Software Portability (Ed P J Brown), CUP 1977

“Transportability in Practice – Recent Experience with the NAG Library”, ?
? after 1977

*** "A library design for all parties", B Ford and J Bentley

*** "Software tools", S J Hague

"The Implementation of the NAG Library in Algol 68", G S Hodgson
around 1978

"Parameterization of the environment for transportable numerical software", B Ford
ACM TOMS, vol 4, pp 100-103 (1978)

*** "The NAG Library 'Machine'", B Ford, J Bentley, J J du Croz, S J Hague
Software - Practice and Experience, Vol 9, 65-72 (1979)

"Some transformations of numerical software", B Ford, S J Hague and B T Smith. (in press, 1979)

"Incorporating a suite of routines into a library: a case history", J J du Croz and L D Fosdick, (in preparation, 1979)

"Evaluation of Numerical Software intended for many machines – is it possible?", B Ford, G S Hodgson, D K Sayers


"Transportable Numerical Software", J J du Croz
ECODU-28 Conference, 1979

Session 24C, SEAS Anniversary Meeting, 1980?

"Transportable Numerical Software", B Ford

"Programming Languages for Numerical Subroutine Libraries", J J du Croz
?, between 1976 and 1981