## References

- [1] J.W. Backus. The ibm 701 speedcoding system. J. ACM, 1:4-6, 1954.
- [2] C.J. Bashe, W. Buchholz, and N. Rochester. The ibm type 702 an electronic data processing machine for business. *J. ACM*, 1:149–172, 1954.
- [3] Walter F. Bauer and John W. Carr III. On the demonstration of high-speed digital computers. *J. ACM*, 1:177–191, 1954.
- [4] Stefan Bergman. A method for solving boundary value problems of mathematical physics on punch card machines. *J. ACM*, 1:101–104, 1954.
- [5] Paul Brock and Sibyl Rock. Problems in acceptance testing of digital computers. J. ACM, 1:82–87, 1954.
- [6] Stephen H. Crandall. Numerical treatment of a fourth order parabolic partial differential equation. J. ACM, 1:111–118, 1954.
- [7] C.M. Edwards. Survey of analog multiplication schemes. *J. ACM*, 1:27–35, 1954.
- [8] Calvin C. Elgot. On single vs-triple address computing machines. *J. ACM*, 1:119–123, 1954.
- [9] C.C. Gotlieb. Running a computer efficiently. J. ACM, 1:124–127, 1954.
- [10] F.E. Hamilton and E.C. Kubie. The ibm magnetic drum calculator type 650. J. ACM, 1:13–20, 1954.
- [11] Jr. Jacob, J. Equipment rehability as applied to analogue computers. J. ACM, 1:21–26, 1954.
- [12] Alan L. Leiner. System specifications for the dyseac. J. ACM, 1:57–81, 1954.
- [13] Jack Moshman. The generation of pseudo-random numbers on a decimal calculator. J. ACM, 1:88–91, 1954.
- [14] Richmond Perley. Automatic strain-gage and thermocouple recording on punched cards. J. ACM, 1:36–43, 1954.

- [15] George F. Trexler. Public utility customer accounting on the type 650 magnetic drum data processing machine. J. ACM, 1:173–176, 1954.
- [16] Louis B. Wadel. An electronic differential analyzer as a difference analyzer. J. ACM, 1:128–136, 1954.
- [17] A.D. Wasel. A method of determining plate bending by use of a punched-card machine. *J. ACM*, 1:105–110, 1954.
- [18] R.T. Wiseman. Life insurance premium billing and combined operations by electronic equipment. J. ACM, 1:7–12, 1954.