REFERENCES

15. Chen et. al. [1997], "Study of the minimum refrigeration temperature of regenerative cryocoolers", Cryogenics, Vol. 37, pp.397-400.
20. Hirose et. al [1995], "Experimental study on the Stirling cycle cryocooler", Proc. 7th Int. conference on Stirling Cycle machines, Nov. 5-8, Tokyo, pp.51-57.
33. Morison [1999], “Stirling renewal”, American Society of Mechanical Engineers.
53. Tew and Jr. [1988], ”Status of several Stirling loss characterization efforts and their significance for Stirling space power development”, NASA publications No.889280.

200
63. Yang and Huang [1997], "Fuzzy control on the phase and stroke of a linear compressor of a split Stirling cryocooler", Cryogenics, vol.38, pp.231-238.