

7 References

1. *The Natural Heat Engine* by JOHN C. WHEATLEY, GREGORY W. SWIFT, ALBERT MIGLIORI
1986 Los Alamos Science, Page 3 of 32
2. *An Introduction To Stirling-Cycle Machines* by DAVID HAYWOOD, Stirling-cycle
Research Group Department of Mechanical Engineering University of Canterbury
Page 3-8
3. *Team Solaris Final Design (Fall 2003) Group 12* by CHRIS NEWTON, ASEGUN HENRY,
HUNTER ASHMORE DUSTIN HARRELSON
Chapter 8 page 43
4. *Overview of Free-Piston Stirling Engine Techology for Space Power Application* by
JACK G. SLABY, National Aeronautics and Space Administration Lewis Research Center
Page 2 of 22
5. University of Karlsruhe Institute of Reciprocating Engines - Investigation of concepts
for high power Stirling engines <http://www-ifkm.mach.uni-karlsruhe.de/Html-e/map.html>
(18 September 2000)
6. *The Stirling Engine Society Information Leaflet-2000* by JAMES G. RIZZO, Page 3
 University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk
7. *Free-Piston Convertor Response to Change in Operating Conditions*
<http://www.grc.nasa.gov/WWW/tmsb/index.html>
8. *Optimization Of Stirling Engine Performance Based On Multipoint Approximation
Technique* by HENRIK CARLSEN
9. *The Experimental V4x Stirling Engine – A Pioneering Development* by Proff GUNNAR
LUNDHOLM Department of Heat & Power Engineering , Lund University, Sweden
<http://www.vok.lth.se/CE/> page 6
10. *Preliminary Design of a 7 kWe Free-Piston Stirling Engine with Rotary Generator
Output* by JAMES G. WOOD , NEILL W. LANE AND WILLIAM T. BEALE Sunpower, Inc. Athens,
Ohio, USA www.sunpower.com page 3
11. *Stirling Radioisotope Generators: An Efficient Alternative to Power Future Space
Missions* by JEANNE DION The University of Texas at Austin ME 388R Nuclear Power
Engineering May 6th, 2005
12. http://upload.wikimedia.org/wikipedia/en/0/03/Reverend_Robert_Stirling.gif

Chapter 7:References

13. *Design with PIC microcontrollers* by **John B. Peatman**, Thirteenth Indian Reprint 2005
chapter 7,8,and 11



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

