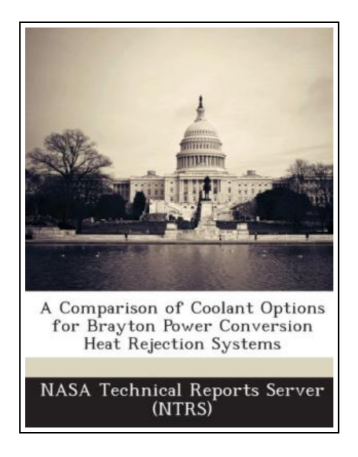
A Comparison of Coolant Options for Brayton Power Conversion Heat Rejection Systems



Filesize: 5.26 MB

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book. (Miss Vernie Schimmel)

A COMPARISON OF COOLANT OPTIONS FOR BRAYTON POWER CONVERSION HEAT REJECTION SYSTEMS



To get A Comparison of Coolant Options for Brayton Power Conversion Heat Rejection Systems PDF, remember to refer to the button below and save the document or get access to other information which might be in conjuction with A COMPARISON OF COOLANT OPTIONS FOR BRAYTON POWER CONVERSION HEAT REJECTION SYSTEMS book.

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This paper describes potential heat rejection design concepts for Brayton power conversion systems. Brayton conversion systems are currently under study by NASA for Nuclear Electric Propulsion (NEP) and surface power applications. The Brayton Heat Rejection Subsystem (HRS) must dissipate waste heat generated by the power conversion system due to inefficiencies in the thermal-to-electric conversion process. Sodium potassium (NaK) and H2O are two coolant working fluids that have been investigated in the design of a pumped loop and heat pipe space HRS. In general NaK systems are high temperature (300 to 1000 K) low pressure systems, and H2O systems are low temperature (300 to 600 K) high pressure systems. NaK is an alkali metal with health and safety hazards that require special handling procedures. On the other hand, H2O is a common fluid, with no health hazards and no special handling procedures. This paper compares NaK and H20 for the HRS pumped loop coolant working fluid. A detailed Microsoft Excel (Microsoft Corporation, Redmond, WA) analytical model, HRSOpt, was developed to evaluate the various HRS design parameters. It is capable of analyzing NaK or H2O coolant, parallel or series flow configurations, and numerous combinations of other key parameters (heat pipe spacing, diameter and radial flux, radiator facesheet thickness, fluid duct system pressure drop, system rejected power, etc.) of the HRS. This paper compares NaK against water for the HRS coolant working fluid with respect to the relative mass, performance, design and implementation issues between the two fluids. This item ships from La Vergne, TN. Paperback.

Read A Comparison of Coolant Options for Brayton Power Conversion Heat Rejection Systems Online

Download PDF A Comparison of Coolant Options for Brayton Power Conversion Heat Rejection Systems

See Also



[PDF] Pickles To Pittsburgh: Cloudy with a Chance of Meatballs 2

Follow the web link below to read "Pickles To Pittsburgh: Cloudy with a Chance of Meatballs 2" PDF document.

Download ePub »



[PDF] Cloudy With a Chance of Meatballs

Follow the web link below to read "Cloudy With a Chance of Meatballs" PDF document.

Download ePub »



[PDF] Count Leopold s Badtime, Bedtime, Children s Rhymes Vol II: A Collection of Children s Rhymes with Anti-Bullying Themes

Follow the web link below to read "Count Leopold's Badtime, Bedtime, Children's Rhymes Vol II: A Collection of Children's Rhymes with Anti-Bullying Themes" PDF document.

Download ePub »



[PDF] What Do You Expect? She s a Teenager!: A Hope and Happiness Guide for Moms with Daughters Ages 11-19

Follow the web link below to read "What Do You Expect? She s a Teenager!: A Hope and Happiness Guide for Moms with Daughters Ages 11-19" PDF document.

Download ePub »



[PDF] A Dog of Flanders: Unabridged; In Easy-to-Read Type (Dover Children's Thrift Classics)

Follow the web link below to read "A Dog of Flanders: Unabridged; In Easy-to-Read Type (Dover Children's Thrift Classics)" PDF document.

Download ePub »



[PDF] A Friend in Need Is a Friend Indeed: Picture Books for Early Readers and Beginner Readers

Follow the web link below to read "A Friend in Need Is a Friend Indeed: Picture Books for Early Readers and Beginner Readers" PDF document.

Download ePub »