

Bioastronomy 2002: Life Among the Stars
IAU Symposium, Vol. 213, 2004
R.P.Norris and F.H.Stootman (eds.)

Using an Australian Mars Analogue Research Facility for

Lynne H. Laing

Trobre University, Bundoora VIC 3083

1. J. H. Laing, 2. J. H. Laing, 3. J. H. Laing, 4. J. H. Laing, 5. J. H. Laing

1. J. H. Laing, 2. J. H. Laing, 3. J. H. Laing, 4. J. H. Laing, 5. J. H. Laing

1. J. H. Laing, 2. J. H. Laing, 3. J. H. Laing, 4. J. H. Laing, 5. J. H. Laing

Abstract: The Mars Society is an international organization dedicated to the exploration and settlement of Mars. It is a non-profit organization that promotes research to test hypotheses about the possibility of life on Mars and the human factors relevant to sending people to Mars.

Abstract: The Mars Society is an international organization dedicated to the exploration and settlement of Mars. It is a non-profit organization that promotes research to test hypotheses about the possibility of life on Mars and the human factors relevant to sending people to Mars.

Abstract: The Mars Society is an international organization dedicated to the exploration and settlement of Mars. It is a non-profit organization that promotes research to test hypotheses about the possibility of life on Mars and the human factors relevant to sending people to Mars.

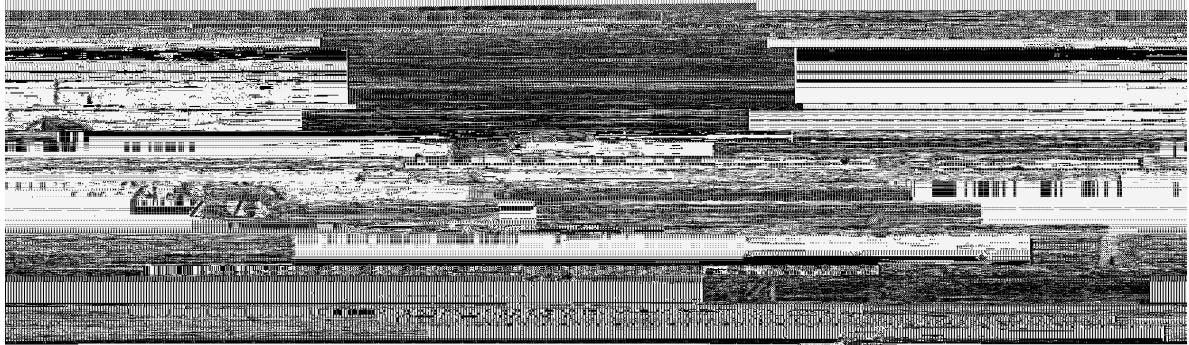


Fig. 1. The Mars Analogue Research Base (MARS) Project. The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

MARS) Project The Mars Analogue Research Base (MARS) Project

cost \$1 million to fabricate, deploy and operate. The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

design features, field experiments and crew selection protocols, that will help develop and allow tests of key habitat

radiation strategies, tools, technologies, and procedures to support human exploration of Mars.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Mars Analogue Research Base (MARS) Project is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

Microbiology Links of the Arkarua Site

The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

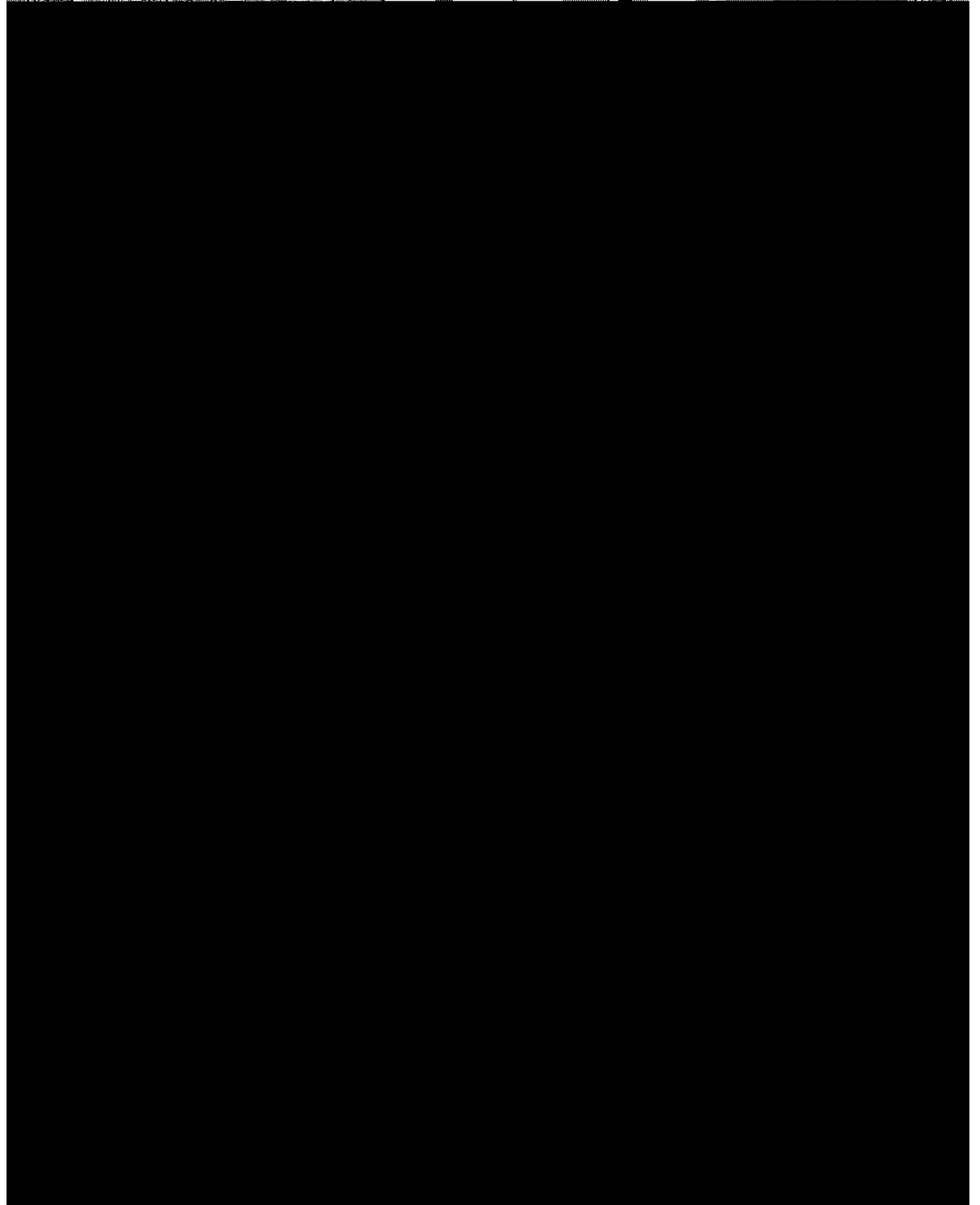
The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

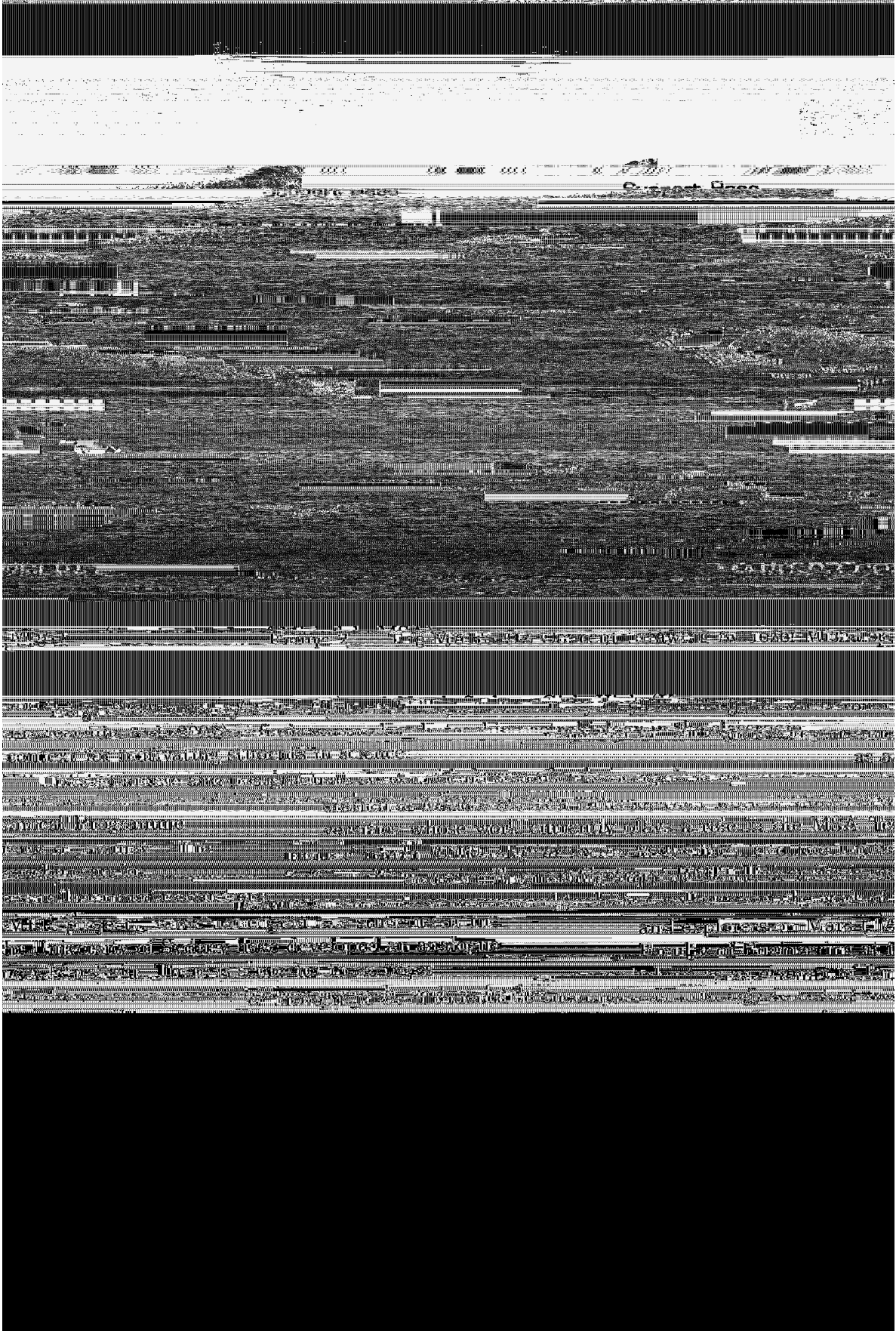
The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

The Arkarua Site is a major Australian Government initiative to develop a Mars analogue research facility in the McMurdo Dry Valley region of Antarctica.

meter fossil hydrothermal system with data gathered from a hand-held spectro

meter fossil hydrothermal system with data gathered from a hand-held spectro





MARS-OZ need not remain in situ as it will be designed as a transportable facility that could travel the continent as the environment of Mars is being researched. MARS-OZ will be designed to be moved to various locations in the continent as the environment of Mars is being researched. MARS-OZ will be designed to be moved to various locations in the continent as the environment of Mars is being researched.

8. The Future for MARS-OZ

Partnership and cooperative arrangements with educational institutions, sport

The proposed Australian Mars Analogue Research Station (MARS-OZ) to be located in the region of South Australia.

The proposed Australian Mars Analogue Research Station (MARS-OZ) to be located in the region of South Australia.

References

Brown, C. 2002, this proceeding
 Laing, J. 2002, *Australian Mars Analogue Research Station*, published by the Australian Science magazine, Control Publications
 Laing, J. 2002, A