

# Acknowledgements

---

This book is the culmination of more than three years of arduous research work to both increase our understanding of the effect of technology prizes on innovation and, more generally, contribute original research to science and technology policy studies and draw lessons for science, technology and innovation policies. Many people and organizations have made this possible and I generally extend my gratitude to all of them. In particular, I am very grateful to the following.

Undoubtedly, this investigation of prizes would have been impossible without the valuable and unselfish contributions from key informants, interviewees, and leaders and members of the teams participating in the Google Lunar X Prize (GLXP), the main case study. In particular, I must thank William Pomerantz, X Prize Foundation's Director for Space prizes who helped in the initial steps of the process of data gathering, offered an interview to learn more about the GLXP and other competitions and invited me to attend the 4th annual GLXP Summit held in the Isle of Man (UK) in October 2010 – my participation in this event was very useful to collect additional data and meet some of the GLXP team leaders. I also thank Amanda Stiles from the X Prize Foundation, who provided access to the archives of the GLXP forum.

I also am very grateful to GLXP team leaders and members, particularly those who, despite their hard work and focus to compete and win the prize, were trustful and willing to collaborate with this research project and accepted interviews and visits to their workplaces. Other team members were also very kind and collaborated with interviews, filled questionnaires and contributed valued comments. All of them have been very generous to divert their attention from the competition and use their time to help me with this research. The author is especially thankful to William 'Red' Whittaker, Ruben Nunez, Andrew Barton, Neven Dološ, Robert Boehme, and Dumitru Popescu. Also to Rex Ridenoure, David Gump, Dillon Sances, Steve Murphy, Aad Eggers, Christian Bennat, Mario Kulczynski, Karsten Becker, Sebastian Rattay, and Simona Popescu. Other team leaders and members that kindly collaborated are Bob Richards, Richard Speck, Michael Joyce, Pete Bitar, Adil Jafry, Izmirov Yaminovich, Palle

Haastrup, Markus Bindhammer, Marc Zaballa, Alex Last, and Nikolay Dzis-Voynarovskiy.

A number of prize and industry experts also collaborated with interviews and key insights for this research, and I am very grateful to them: Ken Davidian (Director of Research at the FAA Office of Commercial Space Transportation – AST), Dennis Stone (Assistant Manager for NASA’s Commercial Crew & Cargo Program), Jeff Greason (Founder and President of XCOR Aerospace), G. Thomas Marsh (retired Executive Vice President of Lockheed Martin), Gregg Maryniak (Vice President of Aerospace Science, St. Louis Science Center and X Prize Foundation’s Advisor), and Norman Whitaker (DARPA’s Deputy Director of The Transformational Convergence Technology Office).

I also must thank Prof. Philip Shapira, my mentor at Georgia Tech, for his constant encouragement and support to complete my research project on innovation prizes and write this book. Other senior colleagues kindly offered advice for this project too and I am thankful to them. I must mention Prof. Diana Hicks, Prof. Juan Rogers, Prof. Alan Wilhite, and Dr. Jan Youtie in this regard. Moreover, this project would not have been feasible without the appropriate economic support from the US National Science Foundation under Grant Number SBE-0965103 (any opinions, findings and conclusions or recommendations expressed in this work are those of the author and do not necessarily reflect the views of the National Science Foundation). I am also thankful to The IBM Center for the Business of Government for the support given for the preparation of the report *Managing Innovation Prizes in Government*, which seeks to translate research findings presented in this book into practicable recommendations for policy makers.

Finally and most importantly, I am very grateful to my family and friends who supported me through this project. They are always there, to give encouragement through the tough times and to celebrate all the accomplishments and great moments.