

# Figures

---

2.1	Amount of US federally funded prize rewards compared to US R&D spending, R&D incentives, and total philanthropic prize rewards	18
4.1	Case study design and implementation	40
4.2	Innovation model applied to the investigation of innovation prizes	44
5.1	Scaled Composites' White Knight turbojet aircraft with SpaceShipOne spacecraft attached underneath	62
5.2	Team Armadillo Aerospace and its MOD vehicle at the NGLLC 2007	69
5.3	Summary of analysis of the AXP	71
5.4	Summary of analysis of the NGLLC	72
6.1	Timeline with official entry period of GLXP teams	97
6.2	Motivations of GLXP teams, by type of entrant and entry period	106
6.3	Lead time/budget comparison for selected past robotic missions, literature and GLXP projects	120
6.4	Phases and cost estimates of an illustrative \$30 million GLXP mission	120
6.5	Time in competition and time of actual development for GLXP teams	128
6.6	Selected examples of GLXP technology outputs	133
6.7	Selected technology outputs from first three years of GLXP in novelty/maturity scales	136