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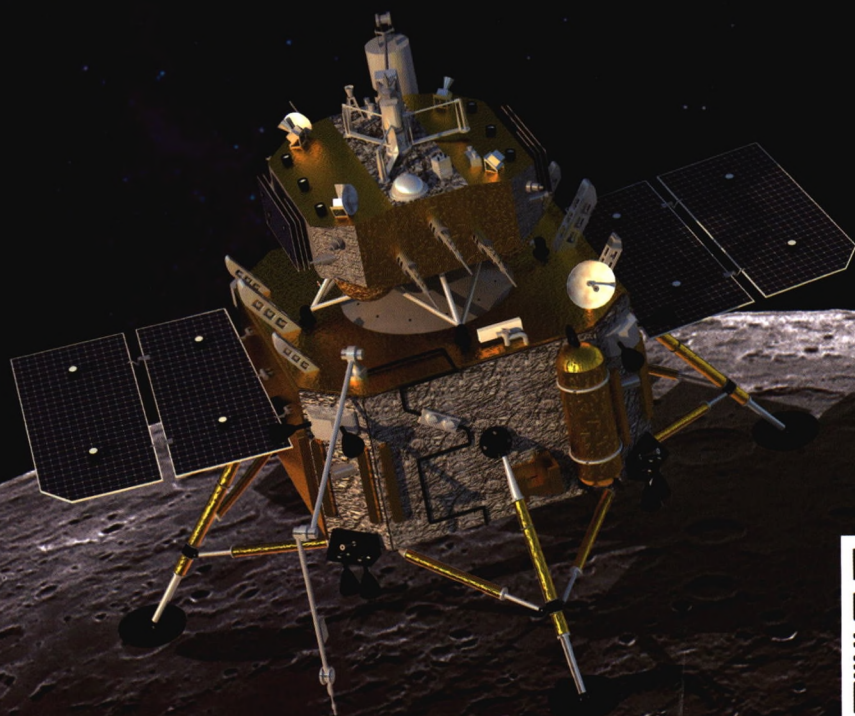
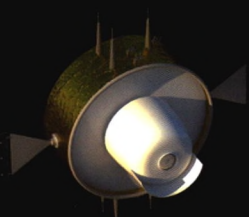
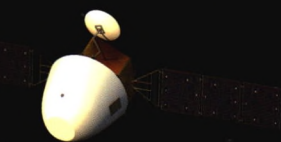
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INFRARED AND LASER ENGINEERING

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封面图片：深空探测技术 / 邱家稳

天津航技术物理研究所
《红外与激光工程》编辑部

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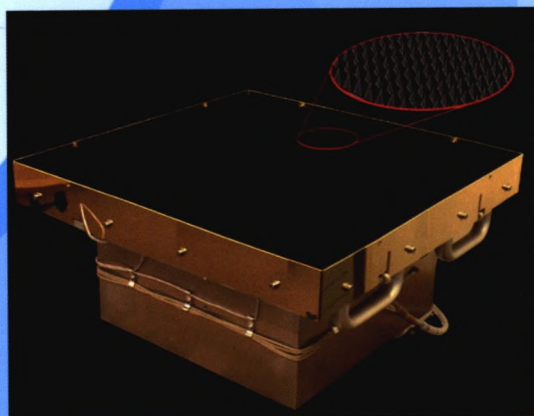
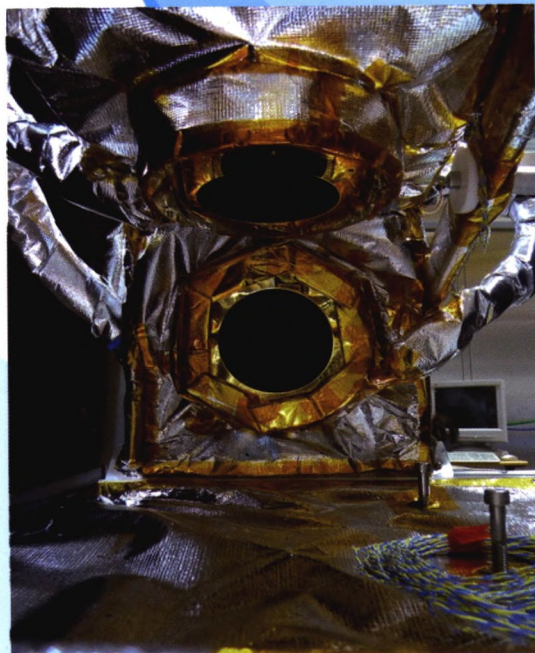
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