



*Revealing the Secrets of Smartphone Movie Making*

*The Independent Film Producers Survival Guide: A Business and Legal Sourcebook*

*The FILM Digital Video Filmmaker's Handbook*

The International Space Station (ISS) is a great international, technological, and political achievement. It is the latest step in humankind's quest to explore and live in space. The research done on the ISS may advance our knowledge in various areas of science, enable us to improve life on this planet, and give us the experience and increased understanding that can eventually equip us to journey to other worlds. As a result of the Station's complexity, few understand its configuration, its design and component systems, or the complex operations required in its construction and operation.

This book provides high-level insight into the ISS. The ISS is in orbit today, operating with a crew of three. Its assembly will continue through 2010. As the ISS grows, its capabilities will increase, thus requiring a larger crew. Currently, 16 countries are involved in this venture. The sophisticated procedures required in the Station's construction and operation are presented in Amazing 3D Graphics generated by NASA 104 pages of spectacularly detailed color graphics the Space Station as you've never seen it before!

Explains how amateur filmmakers can get their films shown on the movie festival circuit.

Chris Gore reveals how to get a film accepted and what to do after acceptance, from putting together a press kit to putting on a great party.

The Complete Filmmaker's Guide to Film Festivals

The Documentary Film Makers Handbook, 2nd Edition

A Mortal's Guide to Making Horror Movies

The Eb-5 Handbook

How to Direct a Movie from Script to Screen Using Latest Techniques