Subject: Re: Object Graphics Book. Posted by Andrew Cool on Thu, 05 Sep 2002 01:35:59 GMT View Forum Message <> Reply to Message

> Hi everyone,

- > I'm looking for feedback on Ronn Kling's new book Power Graphics with IDL.
- > I've been to the web site, and looked at the table of contents, but I'm just
- a bit hesitant to drop the money with out touching the product.

- > I'd really like to hear how it improved or didn't improve your understanding
- > of object graphics. So far I've just plugged away using \_Objects & Object
- > Graphics\_. Which is so... Let's just say there is no author listed.

>

Thanks for the help.

- > Matt Savoie
- National Snow and Ice Data Center
- > Boulder, CO

Hi Matt,

Ronn's book is great for OG beginners like me. It's not a dry text book that launches into Object jargon with the assumption that you already have a

background or understanding of the subject. Instead Ronn goes to some effort

to congenially explain the fundamentals of OG, and how it's implemented in

IDL, warts 'n' all.

I didn't pay for my copy (I won Ronn's competition to name the book), but having

been through the book, I will be ordering two copies for the IDL crowd at work.

## Andrew

Andrew D. Cool .->-.

Electromagnetics & Propagation Group '-<-'

Intelligence, Surveillance & Reconnaissance Division Transmitted on Defence Science & Technology Organisation 100% recycled

PO Box 1500, Edinburgh electrons

## South Australia 5111

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673

Email: andrew.cool@dsto.defence.gov.au