



DESKTOP ENGINEERING'S EDITOR'S PICK OF THE WEEK

DESKENG.COM[SUBSCRIBE TO DE](#)[FEEDBACK](#)[CONTACT US](#)

June 13, 2007

Dear *Desktop Engineering* Reader:

Back in early May, I was in Detroit for RAPID 2007, the SME's conference and exhibition on rapid prototyping, reverse engineering, and interoperability. I highly recommend that you make a note to yourself to attend next year's RAPID conference.

While in Detroit, I had the pleasure of sharing a dinner table with one of this year's keynote speakers, Terry Wohlers. Mr. Wohlers is Mr. Rapid Prototyping (and 3D printing, additive fabrication, tooling, and rapid manufacturing). He's also just a darn nice guy.

Each year, he produces a state-of-the-industry report covering all aspects of rapid prototyping and manufacturing from technology trends to business analyses and everything in between. The 2007 report has just been released.

If you need to know anything about where this technology is today or where it is going tomorrow, the *Wohlers Report 2007* is your guide. If you need to figure out if a rapid prototyping or a rapid manufacturing technology is something for your company, the *Wohlers Report 2007* will give you the information you need to begin formulating your strategic direction with a solid foundation.

Check out today's Pick of the Week for more details on the *Wohlers Report 2007* or head to the Wohlers website for complete details.

Thanks, Pal. – Lockwood.

Anthony J. Lockwood
Editorial Director
Desktop Engineering

<i>DE Magazine</i>	Subscriber
P:	Customer
603.563.1631	Service
F:	P:
603.563.8192	847.559.7581
	F:
	847.564.9453

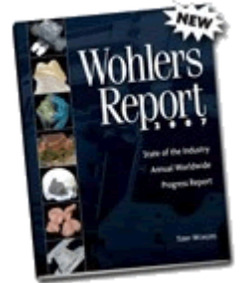


SUBSCRIBE
TO DE'S
NEWSLETTERS



Wohlers Report 2007

Annual study focuses on rapid prototyping and manufacturing technology, applications, and business worldwide.



Click [here](#) to go to today's Pick of the Week write-up.

Click [here](#) to go to the Wohlers and Associates website.

[> Unsubscribe](#)Copyright © 2007 *Desktop Engineering*

All rights reserved.

[> Privacy Policy](#)[> Advertise](#)