

***User-System Interfaces: An Important  
Element of Information Systems Strategies***

***H. Rex Hartson***

**TR 88-18**

\*Appears in print in: Organization of Engineering  
Knowledge for Product Modeling in Computer Integrate  
Manufacturing, edited by T. Sata. Amsterdam: Elsevier, 1989

Mime-Version: 1.0  
Date: Mon, 7 Jul 1997 08:38:56 -0500  
To: bognerj@vt.edu  
From: Jo-Anne Lee Bogner <joanne@vtopus.cs.vt.edu>  
Subject: Re: reprint

>Date: Sun, 6 Jul 1997 16:44:43 -0400 (EDT)  
>From: Rex Hartson <hartson@vt.edu>  
>X-Sender: hartson@discus.ise.vt.edu  
>To: Jo-Anne Lee Bogner <joanne@vtopus.cs.vt.edu>  
>Subject: Re: reprint  
>Mime-Version: 1.0

>  
>No, no reprints are available. I do have a book that it was published in,  
>but it is \*very\* old. For general material like that, they would do  
>better seeing this book:  
>Hix and Hartson, "Developing User Interfaces: Ensuring Usability through  
>Product and Process", Wiley, 1993. -rex

>On Mon, 30 Jun 1997, Jo-Anne Bogner wrote:

>> Rex,

>>

>> Do you have any reprints for the following article:

>>  
>> User-System Interfaces: An Important Element of Information Systems  
>> Strategies, in Organization of Engineering Knowledge for Product Modeling  
>> in Computer Integrate Manufacturing, T. Sata, Ed., Elsevier, 1989.

>> I have a request for the technical report but apparently received a request  
>> from you not to distribute it any more since it is in print.

>> thanks,

>>

>> jo-anne

>>

>>

>>

>

>

>H. Rex Hartson  
>660 McBryde Hall  
>Virginia Tech (VPI&SU)  
>Blacksburg, VA 24061-0106, U.S.A.

-----  
// Department of Computer Science  
//ECH Human-Computer Interaction

>E-Mail: hartson@vt.edu Phone: 540/231-4857  
>WWW: http://info.cs.vt.edu/vitae/Hartson.html FAX: 540/231-6075

-----  
Jo-Anne Lee Bogner, Editorial Assistant  
World Wide Web  
http://manta.cs.vt.edu/www E-mail: w3j@vt.edu  
Annals of Software Engineering  
http://manta.cs.vt.edu/ase E-mail: ase@vt.edu  
Phone: (540) 231-3532  
Fax: (540) 231-3584  
Department of Computer Science, 660 McBryde Hall  
Virginia Tech, Blacksburg, VA 24061-0106, USA