

Thus, I came to the con-	The Earth, as a habitat for animal life, is in old age	1
clusion that the designer	and has a fatal illness. Several, in fact. It would be	2
of a new system must not	happening whether humans had ever evolved or not.	3
only be the implementer	But our presence is like the effect of an old-age patient	4
and first large-scale user;	who smokes many packs of cigarettes per day—and we	5
the designer should also write	humans are the cigarettes.	6
the first user manual.	vements would never have son. Once the initial de-	7
The separation of any of	been made, because I would sign is complete and fairly	8
these four components would	never have thought of them robust, the real test be-	9
have hurt T _E X significantly.	or perceived why they were gins as people with many	10
If I had not participated	important. different viewpoints under-	11
fully in all these activities,	But a system cannot be take their own experiments.	12
literally hundreds of im-	successful if it is too strongly Thus, I came to the con-	13
provements would never have	influenced by a single per- clusion that the designer	14
been made, because I would	son. Once the initial de- of a new system must not	15
never have thought of them	sign is complete and fairly only be the implementer	16
or perceived why they were	robust, the real test be- and first large-scale user;	17
important.	gins as people with many the designer should also write	18
But a system cannot be	different viewpoints under- the first user manual.	19
successful if it is too strongly	take their own experiments. The separation of any of	20
influenced by a single per-	Thus, I came to the con- these four components would	21
son. Once the initial de-	clusion that the designer have hurt T _E X significantly.	22
sign is complete and fairly	of a new system must not If I had not participated	23
robust, the real test be-	only be the implementer fully in all these activities,	24
gins as people with many	and first large-scale user; literally hundreds of im-	25
different viewpoints under-	the designer should also writeprovements would never have	26
take their own experiments.	the first user manual. been made, because I would	27
	The separation of any of never have thought of them	28
Thus, I came to the con-	these four components would or perceived why they were	29
clusion that the designer	have hurt T _E X significantly. important.	30
of a new system must not	If I had not participated But a system cannot be	31
only be the implementer	fully in all these activities, successful if it is too strongly	32
and first large-scale user;	literally hundreds of im- influenced by a single per-	33
the designer should also write	provements would never have son. Once the initial de-	34
the first user manual.	been made, because I would sign is complete and fairly	35
The separation of any of	never have thought of them robust, the real test be-	36
these four components would	or perceived why they were gins as people with many	37
have hurt T _E X significantly.	important. different viewpoints under-	38
If I had not participated	But a system cannot be take their own experiments.	39
fully in all these activities,	successful if it is too strongly Thus, I came to the con-	40
literally hundreds of im-	influenced by a single per- clusion that the designer	41

of a new system must not	or perceived why they were	1
only be the implementer	important.	2
and first large-scale user;	But a system cannot be	3
the designer should also write	successful if it is too strongly	4
the first user manual.	influenced by a single per-	5
The separation of any of	son. Once the initial de-	6
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