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Sommario/riassunto	Information security depends upon an understanding of the functionality of software systems. Customers and information can only

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be protected from attack if	this functionality is guaranteed to be correct
and safe. A scientific found	lation of software engineering not only
provides models enabling t	he capture of application domains and
requirements, but also ens	ures an understanding of the structure and
working of software system	ns, architectures and programs. This book
presents contributions base	ed on the lectures delivered at the 31st
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