Record Nr. UNINA9910458017603321 Autore Whitbeck Caroline Titolo Ethics in Engineering Practice and Research / / Caroline Whitbeck, Case Western Reserve University [[electronic resource]] Cambridge:,: Cambridge University Press,, 2011 Pubbl/distr/stampa **ISBN** 1-139-17961-6 1-107-21955-8 1-283-38247-4 9786613382474 1-139-18932-8 0-511-97633-X 1-139-18802-X 1-139-19062-8 1-139-18340-0 1-139-18571-3 Edizione [Second edition.] Descrizione fisica 1 online resource (xxiii, 414 pages) : digital, PDF file(s) Disciplina 174/.962 Soggetti **Engineering ethics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Machine generated contents note: Part I. Values and the Evaluation of Nota di contenuto acts in engineering: Introduction to ethical reasoning and engineering ethics; 1. Professional practice in engineering; 2. Two examples of professional behavior: Roger Boisjoly and William Lemessurier; Part II. Engineering Responsibility: 3. Ethics as design - doing justice to moral problems; 4. Central professional responsibilities of engineers; 5. Computers, software, and digital information; 6. Rights and responsibilities regarding intellectual property: 7. Workplace rights and responsibilities; Part III. Responsible research conduct: 8. Ethics in the changing domain of research; 9. Responsible authorship and credit in engineering and scientific research; Part IV. The future of engineering: 10. Responsibility for the environment; 11. End use and 'macro' issues.

The first edition of Caroline Whitbeck's Ethics in Engineering Practice

Sommario/riassunto

and Research focused on the difficult ethical problems engineers encounter in their practice and in research. In many ways, these problems are like design problems: they are complex, often ill defined; resolving them involves an iterative process of analysis and synthesis; and there can be more than one acceptable solution. In the second edition of this text, Dr Whitbeck goes above and beyond by featuring more real-life problems, stating recent scenarios and laying the foundation of ethical concepts and reasoning. This book offers a real-world, problem-centered approach to engineering ethics, using a rich collection of open-ended case studies to develop skill in recognizing and addressing ethical issues.