

1. Record Nr.	UNISA996198216003316
Titolo	Physics-Based Modeling and Computer Vision, 1995 Workshop On
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1995
Descrizione fisica	1 online resource (ix, 189 pages) : illustrations
Disciplina	006.37
Soggetti	Artificial intelligence Pattern recognition systems - Mathematical models Image processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The proceedings of the June 1995 workshop, sponsored by the IEEE Computer Society Technical Committee on Pattern Analysis and Machine Intelligence, comprise 24 papers in six technical sessions: shape estimation; IR, SAR, and invariants; nonrigid motion analysis; illumination, reflectance, and shape; shape analysis; and color, polarization, and texture.

2. Record Nr.	UNINA9910254806803321
Autore	Young Gerald
Titolo	Revising the APA Ethics Code // by Gerald Young
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-60002-8
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XV, 307 p. 67 illus., 50 illus. in color.)
Disciplina	150
Soggetti	Psychology Psychology, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to Revising the APA Ethics Code -- Comparing APA and CPA -- The Five Core and the Five Supplementary Ethical Principles and Their Sub-Principles -- Toward Revising the APA Ethics Code Standards -- Examining Standards, Domains, Principles, and Meta-Principles -- Three Commentaries on Ethics and on the APA Ethics Code -- Lessons from the 2017 AMA Medical Ethics Code -- Ethical Decision Making: Fallacies/Biases and Models -- Participatory Ethics, Psychological Co-Regulation, Recommendations.
Sommario/riassunto	This integrative volume proposes major revisions to the APA ethics code and works toward creating an ethics code applicable across psychology, psychiatry, and related mental health professions. Careful analysis identifies theoretical and structural deficits in the principles and standards comprising the existing APA code, corrects its ambiguities, and provides scientific and compare-contrast illustrations to address current and potential controversies arising from current gray areas. Proposed revisions are informed by the American Medical Association, Canadian Psychological Association, and international ethics codes, emphasizing not only clearer language and diverse situations but also deeper conceptualizations of professional skills such as decision-making and client engagement. Ideally, the resulting universal code would be more inclusive of evolving ethical challenges in increasingly complex work environments and society. Included in the coverage: Comparison of the APA and CPA ethics codes.

Proposing five core and five supplementary ethical principles and their sub-principles. Analyzing the APA's ethical standards toward revising the APA ethics code. Elucidating new standards, domains, sub-domains, and meta-principles. Culling lessons from the 2017 AMA medical ethics code. Examining ethical decision-making: fallacies/biases and models. Proposing new concepts, such as participatory ethics and psychological co-regulation. Giving concrete and practical recommendations toward revising the APA ethics code and creating a universal mental health ethics code. An exhaustive text that spans clinical, research, teaching, and education domains, Revising the APA Ethics Code is essential reading for ethics scholars, practitioners, and the APA administrative and ethics committee hierarchies. These real-world guidelines will help ensure that the mental health professions remain both modern and moral. .
