



Experts in Uncertainty [Opinion and Subjective Probability in Science

Cooke, Roger M.

Oxford University Press,
1991

Electronic books

Monografía

This volume contains an extensive survey and critical examination of current views on the use of expert opinion in scientific inquiry and policy-making

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTkxNjM1ODQ>

Título: Experts in Uncertainty electronic resource] Opinion and Subjective Probability in Science

Editorial: New York Oxford University Press 1991

Descripción física: 1 online resource (334 p.)

Variantes del título: Environmental Ethics and Science Policy Series

Mención de serie: Environmental ethics and science policy series Experts in uncertainty

Nota general: Description based upon print version of record

Contenido: Contents; Introduction; PART I: EXPERTS AND OPINIONS; PART II: SUBJECTIVE PROBABILITY; PART III: COMBINING EXPERT OPINIONS; Appendix A. Mathematical Framework and Interpretation; Appendix B. Standard normal, inverse normal, Chi square, coefficient of agreement, coefficient of concordance; References; Author Index; Subject Index

Lengua: English

ISBN: 1-280-52502-9 9786610525027 0-19-536237-3

Materia: Decision making Decision-making Probabilities Science Science - Philosophy Uncertainty (Information theory) Science- Philosophy Science- Methodology Uncertainty (Information theory) Probabilities Decision making Sciences - General. HILCC Physical Sciences & Mathematics. HILCC

Autores: Shrader-Frechette, Kristin

Enlace a formato físico adicional: 0-19-506465-8

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es