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Titolo	Mapping human activity in the marine environment [[electronic resource] ] : GIS tools and participatory methods : Workshop summary, November 30-December 1, 2005, Pacific Grove, CA / / National Marine Protected Areas Center
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Descrizione fisica	26 pages : digital, PDF file
Soggetti	Marine parks and reserves - Decision making - Geographic information systems Marine parks and reserves - Decision making - Data processing Marine resources conservation - Geographic information systems Ecosystem management - Geographic information systems Nature - Effect of human beings on - Measurement Geographic information systems Conference papers and proceedings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 18, 2008). "The goal of the workshop is to develop general design criteria for a practical participatory method or a suite of methods to collect spatial
	data on human use patterns to inform local and regional MPA planning processes."
Nota di contenuto	Executive summary II. Workshop background: A. Rationale B. Human use patterns and impacts project C. Project review summary III. Workshop design: A. Workshop goal and objectives B. Workshop process IV. Workshop results: A. Data priorities B. Regional data needs and research process C. Local data needs and research process D. Overarching principles and lessons learned V. Next steps Appendix A: Abstract Appendix B: Agenda Appendix C: Participants.
Sommario/riassunto	Summarizes results of National Marine Protected Areas Center Science Institute workshop on the topic held in Pacific Grove, California in

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2005. Identifies data needed to represent human activities in the marine environment and assesses potential of GIS tools for storing and analyzing data.