

1. Record Nr.	UNINA9910707110003321
Autore	Vinogradov V. A.
Titolo	Analysis of KS-1 experimental data on the behavior of the heated rod temperatures in the partially uncovered VVER core model using RELAP5/MOD3.2 // prepared by V.A. Vinogradov, A.Y. Balykin
Pubbl/distr/stampa	Washington, DC : , : Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission, , November 1999
Descrizione fisica	1 online resource (110 unnumbered pages) : illustrations
Collana	International agreement report ; ; NUREG/IA-0169
Soggetti	Nuclear fuel rods - Thermal properties - Computer simulation Nuclear fuels - Analysis - Computer simulation Nuclear fuel elements - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 9, 2016). "November 1999." "Prepared as part of the Agreement on Research Participation and Technical Exchange under the International Code Application and Maintenance Program (CAMP)." "Performing organization: Nuclear Safety Institute, Russian Research Center 'Kurchatov Institute.' "--Bibliographic data sheet. "Sponsoring organization: Division of System Analysis and Regulatory Effectiveness, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission."--Bibliographic data sheet.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910965271303321
Autore	Smith James
Titolo	Issues in Extractive Resource Taxation : : A Review of Research Methods and Models / / James Smith
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781589062870 1589062876 9781475592474 1475592477
Edizione	[1st ed.]
Descrizione fisica	1 online resource (27 p.)
Collana	IMF Working Papers
Disciplina	332.152
Soggetti	Mineral industries - Taxation Industries - Taxation Business Taxes and Subsidies Commodities Economic sectors Efficiency Energy: General Exhaustible Resources and Economic Development Extractive industries Industry Studies: Primary Products and Construction: General Investment & securities Investments: Energy Marginal effective tax rate Mineral industries Mining sector Mining, Extraction, and Refining: Hydrocarbon Fuels Mining, Extraction, and Refining: Other Nonrenewable Resources Natural Resource Extraction Nonrenewable Resources and Conservation: Government Policy Oil Oil, gas and mining taxes Optimal Taxation Petroleum industry and trade Public finance & taxation Tax administration and procedure Tax policy Taxation

Taxation, Subsidies, and Revenue: General
Taxes
United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Contents; I. Introduction; II. Literature Review; A. The Literature on Optimal Investment and Extraction; B. The Literature on Petroleum/Mineral Tax Policy; III. Conclusion; Table 1. Range of Permitted Behavioral Adaptations to Fiscal Stimuli: Model Comparisons; References
Sommario/riassunto	<p>This paper provides a conceptual overview of economists' attempts to learn about the effects of taxes on extractive resources. The emphasis is on research methods and techniques, with no attempt to provide a comprehensive tabulation of previous empirical results or policy conclusions regarding preferred tax instruments or systems. We argue, in fact, that the nature of such conclusions largely depends on the researcher's choice of modeling framework. Many alternative frameworks and approaches have been developed in the literature. Our goal is to describe the differences among them and to note their strengths and limitations.</p>