

1. Record Nr.	UNINA990006092390403321
Autore	Italia
Titolo	La disciplina giuridica della circolazione stradale : raccolta sistematica di tutte le norme che disciplinano la circolazione stradale / con note illustrative dell'autore Balduino Simone
Pubbl/distr/stampa	Torriana : Sapignoli, 1990
Edizione	[3. ed. aggiornata con la nuova segnaletica stradale da installarsi entro il 31 dicembre 1992]
Descrizione fisica	3 v. ; 24 cm
Disciplina	343.09
Locazione	FGBC DDRC
Collocazione	XVIII 170 NAV-10A/C
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Il Codice della strada e le altre norme in materia di circolazione 2.: Autotrasporto nazionale ed internazionale di cose e di persone 3.: Norme regolamentari e segnaletica stradale

2. Record Nr.	UNINA9910462618403321
Autore	Marcel Christian Pablo
Titolo	Experimental and numerical stability investigations on natural circulation boiling water reactors [[electronic resource] /] / [Christian Pablo Marcel]
Pubbl/distr/stampa	Amsterdam, : Delft University Press, IOS Press, c2007
ISBN	1-283-92028-X 1-61499-181-2
Descrizione fisica	1 online resource (160 p.)
Disciplina	621.48/34
Soggetti	Boiling water reactors - Stability Nuclear reactors Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as the author's thesis (doctoral)--Technische Universiteit Delft, 2007.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Title Page; Table of Contents; Summary; Samenvatting; Chapter 1. Introduction; Introduction; Natural circulation BWRs basic principle; Classification of BWR instabilities; High Pressure vs. Low Pressure stability; Coupled Neutronics-Thermal-hydraulics; Motivation behind the present work; Outline of this thesis; References; Chapter 2. Downscaling the thermal-hydraulics of natural circulation BWRs: The GENESIS facility; Introduction; Design philosophy-The scaling; Defining the operational conditions; Geometrical scaling; Scaling of the dynamics; Treatment of the distortions Scaling sensitivity to the operational pressureApplication of the proposed scaling design approach; Conclusions; References; Chapter 3. Experimental investigations on the stability of natural circulation BWRs; Introduction; The VRF system; The VRF system design; The VRF system implementation; Stability performance of natural circulation BWRs; Experiments on thermal-hydraulic stability; Experiments on reactor-kinetic stability; The ATHLET numerical results; Conclusions; References; Chapter 4. An experimental parametric study of natural circulation BWRs stability; Introduction GENESIS improvementsParametric study; Effect of the improved VRF

system; Effect of the modeling of the ESBWR fuel rods; Effect of changing the rod diameter; Effect of using a MOX fuel; Effect of the pressure; Effect of the feedwater sparger position; Effect of the void reactivity feedback coefficient; Conclusions; References; Chapter 5. Experimental and analytical investigations on flashing-induced instabilities in a single channel; Introduction; The CIRCUS facility in the single chimney configuration; Experimental results; The stability maps; Dynamical characterization of the instabilities
From single-phase to stable two-phase flow High subcooling stable flow circulation; Intermittent oscillations; Sinusoidal oscillations; Low subcooling stable flow circulation; Analysis of the dynamics of the flashing front; Analysis of the inertia of the loop; A lumped parameter model; Experimental results vs. numerical results; A numerical parametric study; Conclusions; References; Chapter 6. Flashing-induced oscillations in parallel channels; Introduction; Description of the CIRCUS facility with two chimneys; Experimental results; The stability behavior
Phenomenological description-From region I to IV Region I-High subcooling stable flow circulation; Region II-Unstable in-phase flow circulation; Region III-Unstable a-periodical oscillations; Region IV-Unstable out-of-phase oscillations; Analysis of the instability mechanism; Single channel stability vs. two-parallel channels stability; Non-linear analysis of the oscillations; Experimental evidence of bifurcations; Investigations on the nature of the a-periodical oscillations; Conclusions; References; Chapter 7. Conclusions and recommendations; APPENDICES
APPENDIX A: The GENESIS facility technical details

Sommario/riassunto

In the design of novel nuclear reactors active systems are replaced by passive ones in order to reduce the risk of failure. For that reason natural circulation is being considered as the primary cooling mechanism in next generation nuclear reactor designs

3. Record Nr.	UNISA996384011203316
Autore	Gonzalez de Mendoza Juan <1545-1618.>
Titolo	New Mexico. Otherwise, The voiage of Anthony of Espeio [[electronic resource]] : who in the yeare 1583. with his company, discovered a lande of 15. prouinces, replenished with townes and villages, with houses of 4. or 5. stories height, it lieth northward, and some suppose that the same way men may by places inhabited go to the lande tearmed De Labrador. Translated out of the Spanish copie printed first at Madreel, 1586, and afterward at Paris, in the same yeare
Pubbl/distr/stampa	Imprinted at London, : [By Thomas East] for Thomas Cadman, [1587]
Descrizione fisica	[32] p
Altri autori (Persone)	AvanziFrancesco
Soggetti	Indians of North America - New Mexico New Mexico Description and travel Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of an extract of "Historia de las cosas mas notables de la China" by Juan Gonzalles de Mendoza. The section extracted was chiefly based on accounts by Martiñ Ignacio de Loyola. Translator's dedication signed: A.F. = Francesco Avanzi. Printer's name conjectured and publication date supplied by STC. Signatures: A-B. Running title reads: The discoverie of New Mexico. Reproductions of a photostat of the original in the Henry E. Huntington Library and Art Gallery. Appears at reel 387 and at reel 967 (same photostat filmed twice).
Sommario/riassunto	eebo-0113