

1. Record Nr.	UNISALENT0991001242349707536
Autore	Perrone, Virginia
Titolo	Metodi di ottimizzazione per problemi di aste combinatorie nel campo del trasporto. Tesi di laurea / laureanda Virginia Perrone ; relat. Chefì Triki ; correl. Simona Oprea
Pubbl/distr/stampa	Lecce : Università del Salento. Facoltà di Scienze MM. FF. NN. Corso di Laurea Specialistica in Matematica, a.a. 2009-10
Descrizione fisica	115 p. ; 30 cm
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Altri autori (Persone)	Triki, Chefì Oprea, Simona
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910716570603321
Titolo	Continuation of the national emergency with respect to Belarus : communication from the President of the United States transmitting notification that the national emergency with respect to the actions and policies of certain members of the Government of Belarus and other persons to undermine democratic processes or institutions of Belarus declared in Executive Order 13405 is to continue in effect beyond June 16, 2021, pursuant to 50 U.S.C. 1622(d); Public law 94-412, Sec. 202 (d); (90 Stat. 1257)
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2021
Descrizione fisica	1 online resource (3 pages)
Collana	House document / 117th Congress, 1st session ; ; 117-41
Soggetti	Political corruption - Belarus Human rights - Belarus Democracy - Belarus National security - United States Legislative materials. Belarus Politics and government 1991- United States Foreign relations Belarus Belarus Foreign relations United States
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	"Referred to the Committee on Foreign Affairs." "June 11, 2021."

3. Record Nr.	UNINA9910782279803321
Titolo	Engineering plasticity and impact dynamics [[electronic resource]] : the 60th birthday volume in honour of Professor Tongxi Yu, proceedings of the International Symposium on Plasticity and Impact (ISPI 2001), Zhuhai, China, 28-30 December 2001 // editor, Liangchi Zhang ; organised by Department of Mechanical Engineering, Hong Kong University of Science and Technology
Pubbl/distr/stampa	River Edge, NJ ; ; Hong Kong, : World Scientific, c2001
ISBN	1-281-93447-X 9786611934477 981-279-453-0
Descrizione fisica	1 online resource (352 p.)
Altri autori (Persone)	YuT. X <1941-> (Tongxi) ZhangL. C (Liangchi)
Disciplina	620.1/1233
Soggetti	Impact Plastic analysis (Engineering)
Lingua di pubblicazione	Inglese
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Nota di contenuto	Foreword; About Professor Tongxi Yu; Contents; Plasticity and Applications; 1. Wrinkling of elastic-linear strain-hardening annular plates in relation to deep-drawing processes; 2. Localized bifurcation criteria for elastoplastic materials; 3. Cellular textile composite: configuration and energy absorption mechanisms; 4. Some problems involving large plastic deformation and ductile tearing; 5. Metal tube under lateral compression; 6. Applications of cellular materials and structures in vehicle crashworthiness and occupant protection 7. Modelling the mechanical behaviour of biodegradable foams - from physical fundamentals to applications 8. Nonlinear microstructural constitutive equation of nanocrystalline metals; Impact Dynamics; 9. Experimental and theoretical study of elastic-plastic impact force history; 10. Penetration and perforation into metallic targets by a non-deformable projectile; 11. Modelling and analysis of elastic wave propagation in FRCs; 12. Effects of stress wave propagation on the

dynamic buckling of elastic-plastic structures; Others; 13. Thermal and mechanical effects of laser irradiation on targets
14. Dimensional analysis: A different perspective to design aluminum alloys concerning intergranular fracture15. Some basic problems of microdynamics of solids; 16. Tensile fracture in Al foils acted by laser pulses; 17. Mechanical erosion of boiler tubes: Mechanism and formulation; List of publications; Author contact details; Author index

Sommario/riassunto

Plasticity and impact dynamics are two important areas in engineering practice, which includes structural engineering, crashworthiness, metal formation and new structural materials. The application of engineering plasticity and impact dynamics has resulted in significant achievements both technically and economically. This book presents the state-of-the-art developments in the above fields. It contains over 15 chapters written by experts in engineering plasticity and impact dynamics. It covers a wide range of theoretical developments and engineering applications, including fundamentals of ener

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