

1. Record Nr.	UNINA9910708455903321
Titolo	Cyberspace : malevolent actors, criminal opportunities, and strategic competition // Phil Williams, Dighton Fiddner, editors
Pubbl/distr/stampa	Carlisle Barracks, PA : , : Strategic Studies Institute and U.S. Army War College Press, , 2016
Descrizione fisica	1 online resource (xv, 677 pages) : color illustrations, color maps
Soggetti	Cyberspace Cyberspace - Government policy Cyberterrorism Computer crimes Information warfare
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"August 2016." Paper version available for sale by the Superintendent of Documents, U. S. Government Publishing Office.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNISA996466504003316
Autore	Flandoli Franco
Titolo	Random Perturbation of PDEs and Fluid Dynamic Models : École d'Été de Probabilités de Saint-Flour XL – 2010 // by Franco Flandoli
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2011
ISBN	3-642-18231-3
Edizione	[1st ed. 2011.]
Descrizione fisica	1 online resource (X, 182 p. 10 illus.)
Collana	École d'Été de Probabilités de Saint-Flour, , 0721-5363 ; ; 2015
Classificazione	60H1560H1060J6535R6035Q3535B4476B03
Disciplina	515.392
Soggetti	Probabilities Probability Theory and Stochastic Processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Introduction to Uniqueness and Blow-up -- 2. Regularization by Additive Noise -- 3. Dyadic Models -- 4. Transport Equation -- 5. Other Models. Uniqueness and Singularities.
Sommario/riassunto	This volume deals with the random perturbation of PDEs which lack well-posedness, mainly because of their non-uniqueness, in some cases because of blow-up. The aim is to show that noise may restore uniqueness or prevent blow-up. This is not a general or easy-to-apply rule, and the theory presented in the book is in fact a series of examples with a few unifying ideas. The role of additive and bilinear multiplicative noise is described and a variety of examples are included, from abstract parabolic evolution equations with non-Lipschitz nonlinearities to particular fluid dynamic models, like the dyadic model, linear transport equations and motion of point vortices.