

1. Record Nr.	UNINA9910872665803321
Titolo	1998 IEEE International Symposium on Information Theory
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 1998
Descrizione fisica	1 online resource (526 pages)
Disciplina	003.54
Soggetti	Information theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	<p>It is now understood that the turbo decoding algorithm is an instance of a probability propagation algorithm (PPA) on a graph with many cycles. In this paper we investigate the behavior of an PPA in graphs with a single cycle such as the graph of a tail-biting code. First, we show that for strictly positive local kernels, the iterations of the PPA converge to a unique fixed point, (which was also observed by Anderson and Hladik (1998) and Weiss (1997)). Secondly, we shall generalize a result of McEliece and Rodemich (1995), by showing that if the hidden variables in the cycle are binary-valued, the PPA will always make an optimal decision. (This was also observed independently by Weiss). When the hidden variables can assume 3 or more values, the behavior of the PPA is much harder to characterize.</p>

2. Record Nr.	UNINA9910164942603321
Autore	Kitchen America's Test
Titolo	Bread Illustrated : A Step-By-Step Guide to Achieving Bakery-Quality Results at Home
Pubbl/distr/stampa	2016 Brookline : , : America's Test Kitchen, , 2016 ©2016
Edizione	[1st ed.]
Descrizione fisica	1 online resource (249 pages)
Collana	Illustrated Series
Classificazione	CKB004000CKB009000CKB037000
Altri autori (Persone)	KitchenAmerica's Test
Disciplina	641.815
Soggetti	Nonfiction Cooking & Food
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Welcome to America's Test Kitchen -- Understanding bread -- Starting from scratch -- Sandwich breads -- Mastering size and shape -- The perfect crust -- The sweeter side -- Upping your game with sponges -- Raising the bar -- Conversions and equivalents.
Sommario/riassunto	In this comprehensive cookbook, America's Test Kitchen breaks down the often intimidating art and science of bread baking, making it easy for anyone to create foolproof, bakery-quality breads at home. Many home cooks find bread baking rewarding but intimidating. In Bread Illustrated, America's Test Kitchen shows bakers of all levels how to make foolproof breads, rolls, flatbreads, and more at home. Each master recipe is presented as a hands-on and reassuring tutorial illustrated with six to 16 full-color step-by-step photos. Organized by level of difficulty to make bread baking less daunting, the book progresses from the simplest recipes for the novice baker to artisan-style loaves, breads that use starters, and more complex project recipes. The recipes cover a wide and exciting range of breads from basics and classics like Easy Sandwich Bread and Fluffy Dinner Rolls to interesting breads from around the world including Lahmacun, Panettone, and Fig and Fennel Bread.

