Record Nr. UNINA9910817691203321 Autore Choi Jaz Hee-jeong <1980-, > Titolo Eat, cook, grow: mixing human-computer interactions with humanfood interactions / / Jaz Hee-jeong Choi, Marcus Foth, and Greg Hearn Pubbl/distr/stampa Cambridge, Massachusetts;; London:,: MIT Press,, 2014 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2014] **ISBN** 0-262-32235-8 0-262-02685-6 Descrizione fisica 1 online resource (315 p.) Disciplina 641.5/4 Soggetti Dinners and dining Agriculture Online social networks Food - Social aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Contents: Acknowledgments: Introduction: EAT: 1 A Relational Food Network: Strategy and Tools to Co-design a Local Foodshed: 2 Technologies of Nostalgia: Vegetarians and Vegans at Addis Ababa Cafe; 3 What Are We Going to Eat Today? Food Recommendations Made Easy and Healthy; 4 Not Sharing Sushi: Exploring Social Presence and Connectedness at the Telematic Dinner Party; 5 Civic Intelligence and the Making of Sustainable Food Culture(s); COOK; 6 Supporting Mindful Eating with the InBalance Chopping Board 7 Encouraging Fresh Food Choices with Mobile and Social Technologies: Learning from the FlavourCrusader Project8 Probing the Market: Using Cultural Probes to Inform Design for Sustainable Food Practices at a Farmers' Market; 9 Re-placing Food: Place, Embeddedness, and Local Food; GROW; 10 "You Don't Have to Be a Gardener to Do Urban Agriculture": Understanding Opportunities for Designing Interactive Technologies to Support Urban Food Production; 11 Augmented

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"Our contemporary concerns about food range from food security to agricultural sustainability to getting dinner on the table for family and friends. This book investigates food issues as they intersect with participatory Internet culture--blogs, wikis, online photo- and video-sharing platforms, and social networks--in efforts to bring about a healthy, socially inclusive, and sustainable food future. Focusing on our urban environments provisioned with digital and network capacities, and drawing on such "bottom-up" sociotechnical trends as DIY and open source, the chapters describe engagements with food and technology that engender (re-)creative interactions." --