Record Nr. UNINA9910796978403321 Rethinking linguistic creativity in non-native Englishes / / edited by **Titolo** Sandra C. Deshors, Sandra Gotz, Samantha Laporte Pubbl/distr/stampa Amsterdam;; Philadelphia:,: John Benjamins Publishing Company,, [2018] ©2018 Descrizione fisica 1 online resource (231 pages) Benjamins Current Topics; ; 98 Collana Disciplina 427.009 Soggetti English language - Variation - English-speaking countries English language - English-speaking countries Creativity (Linguistics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A pre-conference workshop was held prior to the 36th ICAME Note generali conference at Trier University on May 27, 2015. Includes bibliographical references and index. Nota di bibliografia Linguistic innovations in EFL and ESL: rethinking the linguistic creativity Nota di contenuto of non-native English speakers / Sandra C. Deshors, Sandra Gotz and Samantha Laporte -- "This hair-style called as 'duck tail" The intrusive as-construction in South Asian varieties of English and Learner Englishes / Christopher Koch, Claudia Lange and Sven Leuckert --Detecting innovations in a parsed corpus of learner English / Gerold Schneider and Gaetanelle Gilquin -- The innovative progressive aspect of Black South African English: The role of language proficiency and normative processes / Bertus van Rooy and Haidee Kruger -- Towards a process-oriented approach to comparing EFL and ESL varieties: A corpus-study of lexical innovations / Marcus Callies -- In case of innovation: Academic phraseology in the Three Circles / Alison Edwards and Rutger-Jan Lange -- Innovative conversions in South-East Asian Englishes: Reassessing ESL status / Stephanie Horch -- The fate of linguistic innovations: Jersey English and French learner English compared / Anna Rosen - It's always different when you look something from the inside: -- Linguistic innovation in a corpus of ELF Skype conversations / Marie-Louise Brunner, Stefan Diemer and Selina Schmidt.