Record Nr. UNINA9910779867403321 Repairs [[electronic resource]]: the added value of being wrong // **Titolo** edited by Patrick Brandt and Eric Fuss Pubbl/distr/stampa Berlin,: De Gruyter Mouton, 2013 **ISBN** 1-61451-079-2 Descrizione fisica 1 online resource (384 p.) Collana Interface explorations, , 1861-4167;; v. 27 Classificazione ER 300 Altri autori (Persone) **BrandtPatrick FussEric** Disciplina 417.7 Soggetti Translating and interpreting Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Acknowledgements -- Contributors -- Contents --Introduction / Brandt, Patrick / Fuß, Eric -- Semantic competition over morphological representations. A case study from Slavic / Doekal, Mojmír / Kuerová, Ivona -- Repairs for Reasoning / Schmitz, Hans-Christian / Fisseni, Bernhard -- Generic rescue: argument alternations and the monotonicity condition / Härtl, Holden -- Prepare and Repair: On pre-emptive strikes and post-hoc patches / Dikken, Marcel den --Repair-driven verb movement in English locative inversion / Salzmann. Martin -- Linearisation as repair / Kremers, Joost -- Repairing resumptive structures, or: How faulty is the Lexicon? / Struckmeier. Volker -- That-trace effects and resumption - How Improper Movement can be repaired / Bayer, Josef / Salzmann, Martin --Passives of reflexive verbs: The repair of a Principle A violation / Schäfer, Florian -- Subject index Grammatical structures connect systems of thought and articulation. Sommario/riassunto the conditions of which hardly seem to fit each other. Repairs are productive mechanisms that solve translation problems between modules or levels by adapting derivations or representations to requirements that have to be met unconditionally. Compensating for derivational and interpretive defects, repairs determine core properties

of natural language grammars and their interfaces.