

**CROWDSOURCING FOR SPEECH PROCESSING:
APPLICATIONS TO DATA COLLECTION,
TRANSCRIPTION AND ASSESSMENT**

Rena Burgdorf

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Crowdsourcing for Speech Processing: Applications to Data Collection, Transcription and Assessment [Maxine Eskenazi, Gina-Anne Levow, Helen Meng .

Crowdsourcing for Speech Processing: Applications to Data Collection, Transcription and Assessment. Front Cover · Maxine Eskenazi.

Lähetetään 2?5 arkipäivässä. Osta kirja Crowdsourcing for Speech Processing: Applications to Data Collection, Transcription and Assessment Maxine Eskenazi, .

Crowdsourcing for Speech Processing. Applications to Data Collection, Transcription and Assessment - ????????????????, ????? ? ?????? ??????????????.

Crowdsourcing for speech processing; applications to data collection, transcription and assessment. Ed. by Maxine Eskenazi, Gina-Anne Levow, Helen Meng.

Related books: [Under God](#), [Who Am I?](#), [Sigmund Freud \(RLE: Freud\): His Personality, his Teaching and his School \(Routledge Library Editions: Freud\)](#), [Opening the Bible \(New Churchs Teaching Series\)](#), [Cest décidé. Je change de vie ! \(French Edition\)](#), [Betty the Hoodrat](#).

Categories: Electronics Engineering Speech Recognition. Agreement with Atlas by variable type left and for each phonetic variable right.

TheatlasofNorthAmericanEnglish.Marburg:Lahn; Swiss German-speaking population per canton leftnumber of users per canton centerand user percentage per canton right. Edinburgh: Edinburgh University Press; Fig 15 shows a scatterplot of the degree of vocalization as captured by the crowdsourcing method x-axis and the degree of vocalization as captured by the traditional method y-axis.

SupportingInformationS1DatasetThemiminaldatasetunderlyingthefindi
Center for Biotechnology InformationU. Number of respondents by locality.