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This book shows how automatic evaluation methods can be applied to Spoken Dialog Systems and integrated in system design. It introduces the MeMo workbench design environment, supporting creation of dialog flows, simulations, summative and formative analysis.T-Labs Telecommunication Services: Estimating Spoken Dialog System Quality with User Models (Paperback)

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[Y9TZ]» Estimating Spoken Dialog System Quality with User ...

Quality of Telephone-Based Spoken Dialogue Systems is a systematic overview of assessment, evaluation, and prediction methods for the quality of services such as travel and touristic information, phone-directory and messaging, or telephone-banking services.

Quality Of Telephone-based Spoken Dialogue Systems

Getting a good estimation of the Interaction Quality (IQ) of a spoken dialogue helps to increase the user satisfaction as the dialogue strategy may be adapted accordingly.

Interaction Quality Estimation in Spoken Dialogue Systems ...

Improving Interaction Quality Estimation with BiLSTMs and the Impact on Dialogue Policy Learning. WS 2019 Learning suitable and well-performing dialogue behaviour in statistical spoken dialogue systems has been in the focus of research for many years.

Spoken Dialogue Systems | Papers With Code

While, in our view, the primary intention of these models is the deployment for detecting low quality in dialogs online during the interaction, they could likewise be employed to spot poor dialog design and estimate the overall quality of a system, similarly to the PARADISE approach such as in Walker et al., 1997, Walker et al., 1998. In ...

Interaction Quality: Assessing the quality of ongoing ...

Callejas, Z., López-Cózar, R.: Influence of contextual information in emotion annotation for spoken dialogue systems. Speech Commun. 50 (5), 416-433 (2008) CrossRef Google Scholar

A Proposal for the Development of Lifelong Dialog Systems ...

Estimating performance is a central issue in designing spo... on dialog quality reects its context. It is assumed that de... of user satisfaction for spoken dialog systems based on the

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