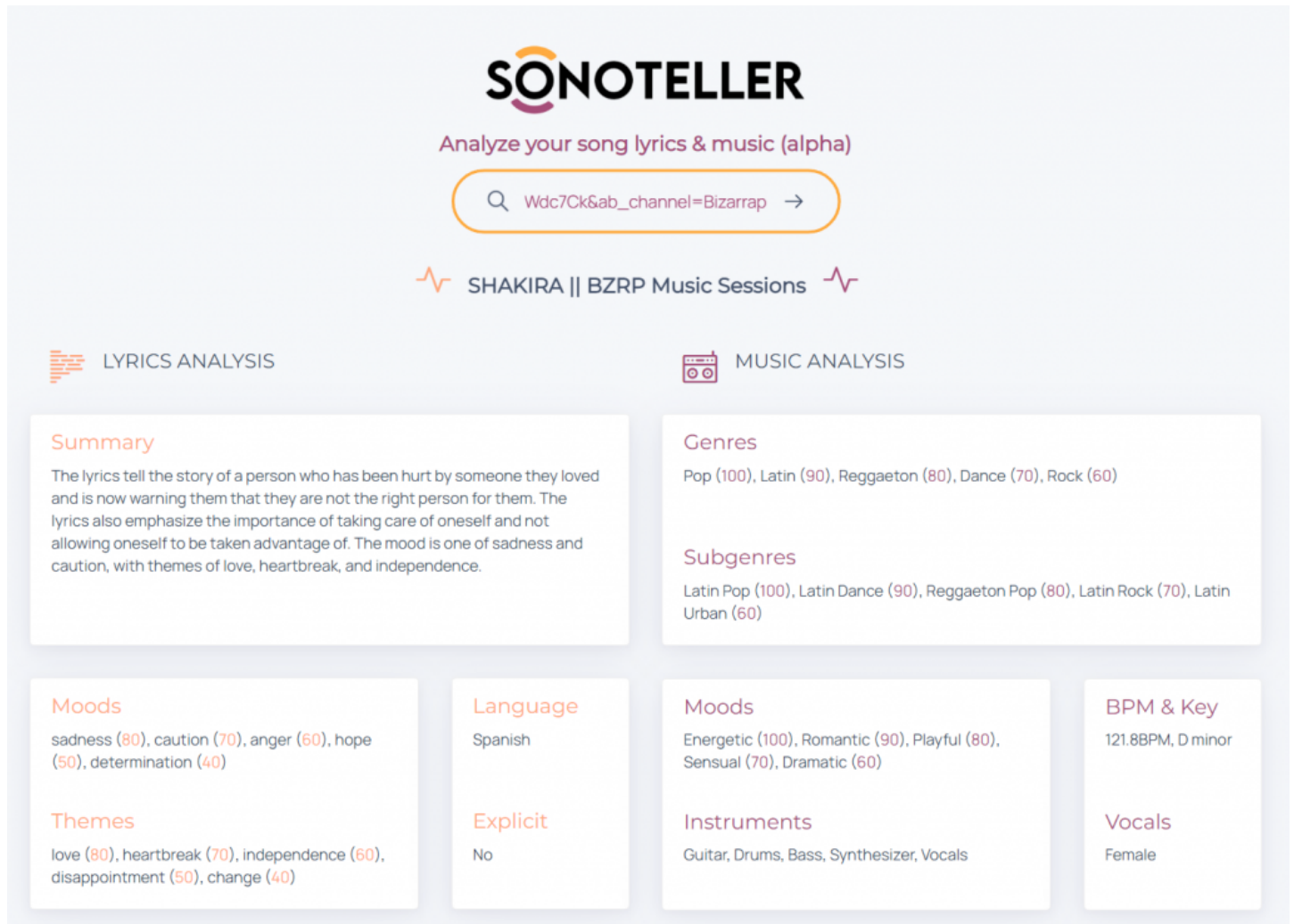


New Experimental Music AI Engine SONOTELLER Helps to Understand Songs Better

SONOTELLER is an experimental AI engine capable of 'listening' music files to provide meaningful information about the lyrics and music.



The screenshot displays the SONOTELLER web interface. At the top, the logo 'SONOTELLER' is centered, with the tagline 'Analyze your song lyrics & music (alpha)'. Below this is a search bar containing the text 'Wdc7Ck&ab_channel=Bizarrap'. The song title 'SHAKIRA || BZRP Music Sessions' is displayed below the search bar. The interface is divided into two main sections: 'LYRICS ANALYSIS' and 'MUSIC ANALYSIS'. The 'LYRICS ANALYSIS' section includes a 'Summary' box with a paragraph of text, a 'Moods' box listing 'sadness (80), caution (70), anger (60), hope (50), determination (40)', and a 'Themes' box listing 'love (80), heartbreak (70), independence (60), disappointment (50), change (40)'. The 'MUSIC ANALYSIS' section includes a 'Genres' box listing 'Pop (100), Latin (90), Reggaeton (80), Dance (70), Rock (60)', a 'Subgenres' box listing 'Latin Pop (100), Latin Dance (90), Reggaeton Pop (80), Latin Rock (70), Latin Urban (60)', a 'Moods' box listing 'Energetic (100), Romantic (90), Playful (80), Sensual (70), Dramatic (60)', an 'Instruments' box listing 'Guitar, Drums, Bass, Synthesizer, Vocals', a 'BPM & Key' box listing '121.8BPM, D minor', and a 'Vocals' box listing 'Female'.

Madrid, Spain Feb 27, 2023 ([IssueWire.com](https://www.issuewire.com)) - SONOTELLER, an experimental AI engine capable of 'listening' music files, is set to simplify the way music lovers understand and organize their music. The engine provides meaningful information about the lyrics and music properties of a song, including a comprehensive song summary, language recognition, explicit content flagging, main genres and subgenres, main instruments played, moods, and more.

With SONOTELLER, music lovers and industry professionals can better manage their music catalogs and data, making their music easier to understand and discover across multiple logs and empowering search engines, including DSPs and music distribution channels.

"I'm excited to introduce SONOTELLER to all music lovers, and that's almost everyone I know!," said Edu Duque, creator of SONOTELLER, former Product Director at Utopia Music and Product & Creative Technology at Google. "This experimental AI engine offers a unique solution to help better understand and organize music. Joint lyrics contents and music information can help to drive accurate information

about a song, and this is a key differentiator to describe a piece of music better."

Currently, in the alpha state, Sonoteller is open for testers within the music and creative industries to explore how extended descriptors can improve their services. A demo of Sonoteller is available at <https://sonoteller.ai>

For more information, contact Edu Duque at hello@sonoteller.ai

About SONOTELLER:

SONOTELLER is an experimental AI engine capable of 'listening' music files to provide meaningful information about the lyrics and music. That includes a comprehensive summary of the song, language recognition, explicit content flagging, main genres and subgenres, main instruments played, moods and emotions, and more. The tool is designed to help music lovers to better manage and enrich their music and catalog data, and empower search engines for in-house CMS, DSPs, or music distribution channels. SONOTELLER is currently in alpha state and open for ad-hoc testing with partners.



Media Contact

SONOTELLER

hello@sonoteller.ai

+34646738527

Source : Sonoteller

[See on IssueWire](#)