

Title (en)

AUDIOVISUAL COLLABORATION SYSTEM AND METHOD WITH SEED/JOIN MECHANIC

Title (de)

AUDIOVISUELLES ZUSAMMENARBEITSSYSTEM UND VERFAHREN MIT SEED/JOIN-MECHANIK

Title (fr)

SYSTÈME ET PROCÉDÉ DE COLLABORATION AUDIOVISUELLE AVEC MÉCANIQUE D'AMORCE/SUIVI

Publication

**EP 3815031 A1 20210505 (EN)**

Application

**EP 19826458 A 20190701**

Priority

- US 201862692129 P 20180629
- US 201916418659 A 20190521
- US 2019040113 W 20190701

Abstract (en)

[origin: WO2020006556A1] User interface techniques provide user vocalists with mechanisms for seeding subsequent performances by other users (e.g., joiners). A seed may be a full-length seed spanning much or all of a pre-existing audio (or audiovisual) work and mixing, to seed further contributions of one or more joiners, a user's captured media content for at least some portions of the audio (or audiovisual) work. A short seed may span less than all (and in some cases, much less than all) of the audio (or audiovisual) work. For example, a verse, chorus, refrain, hook or other limited chunk of an audio (or audiovisual) work may constitute a seed. A seeding user's call invites other users to join the full-length or short form seed by singing along, singing a particular vocal part or musical section, singing harmony or other duet part, rapping, talking, clapping, recording video, adding a video clip from camera roll, etc. The resulting group performance, whether full-length or just a chunk, may be posted, livestreamed, or otherwise disseminated in a social network.

IPC 8 full level

**G06Q 50/10** (2012.01); **G06Q 50/30** (2012.01); **H04N 21/81** (2011.01)

CPC (source: EP)

**G11B 27/031** (2013.01); **G11B 27/34** (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**WO 2020006556 A1 20200102; WO 2020006556 A9 20200312; CN 113039573 A 20210625; EP 3815031 A1 20210505;**  
EP 3815031 A4 20220427; ZA 202100481 B 20220727

DOCDB simple family (application)

**US 2019040113 W 20190701; CN 201980056174 A 20190701; EP 19826458 A 20190701; ZA 202100481 A 20210122**