

**Information on Search Strategy - Pilot phase (see OJ 2015, A86)**

The type of information contained in this sheet may change during the pilot for improving the usefulness of this new service.

Application Number

PCT/EP2018/065565

TITLE: A MACHINE AND A METHOD FOR ADDITIVE MANUFACTURING OF THREE-DIMENSIONAL OBJECTS

APPLICANT: MUSEVIC, NATASA

IPC CLASSIFICATION: B22F3/105, B33Y10/00, B33Y30/00, B29C64/20, B29C64/277, B29C64/264, B29C64/268

EXAMINER: Traon, Nicolas

CONSULTED DATABASES: ANSERA, EPODOC, NPL, X-FULL, WPI, C06700L7

CLASSIFICATION SYMBOLS DEFINING EXTENT OF THE SEARCH:

IPC:

CPC: B22F3/1055, B22F2003/1056, B33Y10/00, B33Y30/00, B29C64/20, B29C64/277, B29C64/264, B29C64/268

FI/F-TERMS:

KEYWORDS OR OTHER ELEMENTS FEATURING THE INVENTION:

particle source or electron beam source

divergence

deflection

curved volume

intersection or overlap

windings or magnetic levitation