UK Patent Application (19)GB (11)2517360

18.02.2015

(21) Application No: 1421633.7

(22) Date of Filing: 31.05.2013

Date Lodged: 05.12.2014

(30) Priority Data:

(31) 13486097 (32) 01.06.2012 (33) **US**

(86) International Application Data: PCT/US2013/043570 En 31.05.2013

(87) International Publication Data: WO2013/181510 En 05.12.2013

(71) Applicant(s):

Chevron U.S.A. Inc (Incorporated in USA - California) 6001 Bollinger Canyon Road, San Ramon 94583, California, United States of America

(72) Inventor(s):

Sven Ivar Hommeltoft Ann Jia-Bao Liang

(74) Agent and/or Address for Service:

Haseltine Lake LLP Redcliff Quay, 120 Redcliff Street, BRISTOL, BS1 6HU, **United Kingdom**

(51) INT CL:

C07C 45/41 (2006.01) C07C 1/20 (2006.01) C10M 169/02 (2006.01)

(56) Documents Cited:

WO 2007/068799 A2 US 1988021 A

(58) Field of Search:

INT CL C07C

Other: Orbit.com, Google Patents, Google Scholar,

Public AppFT, PatFT

- (54) Title of the Invention: Process for producing ketones from fattyacids Abstract Title: Process for producing ketones from fattyacids
- (57) The invention relates to a process for producing ketones or hydrocarbon base oil from fatty acids preferably derived from a biological origin or other renewable source. The process is directed at making an aliphatic ketone or a mixture of aliphatic ketones having 14 to 52 carbon atoms, comprising a ketonization reaction of a fatty acid in a vapor phase with a decarboxylation-coupling catalyst to provide ketones, which can be deoxygenated to give saturated hydrocarbons, unsaturated hydrocarbons, and mixtures thereof. Base oils and transportation fuels may be produced from the process herein.