

Title (en)
CHEMOELECTRIC TRANSFORMER, CHEMOELECTRIC TRANSFORMER SYSTEM, METHOD FOR THE PRODUCTION OF ELECTRICAL POWER, AND METHOD FOR OPERATING A CHEMOELECTRIC TRANSFORMER SYSTEM

Title (de)
CHEMOELEKTRISCHER WANDLER, CHEMOELEKTRISCHES WANDLERSYSTEM, VERFAHREN ZUR ERZEUGUNG ELEKTRISCHER ENERGIE UND VERFAHREN ZUM BETRIEB EINES CHEMOELEKTRISCHEN WANDLERSYSTEMS

Title (fr)
CONVERTISSEUR CHIMIO-ELECTRIQUE, SYSTEME DE CONVERTISSEUR CHIMIO-ELECTRIQUE, PROCEDE DE PRODUCTION D'ENERGIE ELECTRIQUE ET PROCEDE POUR FAIRE FONCTIONNER UN SYSTEME DE CONVERTISSEUR CHIMIO-ELECTRIQUE

Publication
EP 1502320 A2 20050202 (DE)

Application
EP 03747083 A 20030425

Priority
• DE 0301387 W 20030425
• DE 10219585 A 20020426

Abstract (en)
[origin: WO03092086A2] The invention relates to a chemoelectric transformer comprising electrodes, which is able to tap electrical power from a liquid hydrogen carrier, particularly an aqueous glucose solution, and oxygen as starting materials via reaction centers and secondary donors or via reaction centers and secondary acceptors. The electrodes are embodied as two porous solid bodies (7, 8) conducting electrons and protons. The volume of the first solid body (7) contains the reaction centers (RZA1, RZA2) and secondary acceptors (A) while the volume of the second solid body (8) contains the reaction centers (RZD1, RZD2) and secondary donors (D) as solid compounds (24). The first and the second solid body (7, 8) are in contact with each other by means of a proton-conducting membrane (6).

IPC 1-7
H01M 14/00

IPC 8 full level
H01M 4/86 (2006.01); **H01M 4/88** (2006.01); **H01M 4/90** (2006.01); **H01M 8/20** (2006.01)

CPC (source: EP)
B60L 50/51 (2019.01); **B60L 50/64** (2019.01); **H01M 4/8621** (2013.01); **H01M 4/8885** (2013.01); **H01M 4/9016** (2013.01); **H01M 8/20** (2013.01); **Y02E 60/50** (2013.01); **Y02T 10/70** (2013.01)

Citation (search report)
See references of WO 03092086A2

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)
WO 03092086 A2 20031106; **WO 03092086 A3 20041111**; EP 1502320 A2 20050202

DOCDB simple family (application)
DE 0301387 W 20030425; EP 03747083 A 20030425