

Title (en)

CONTROL DELEGATION IN AN AUTOMATED LOOP COOKING PROCESS

Title (de)

STEUERUNGSZUWEISUNG IN EINEM AUTOMATISIERTEN SCHLEIFENKOCHVERFAHREN

Title (fr)

DÉLÉGATION DE COMMANDE DANS UN PROCESSUS DE CUISSON AUTOMATIQUE EN BOUCLE

Publication

EP 3836746 B1 20240501 (EN)

Application

EP 19215902 A 20191213

Priority

EP 19215902 A 20191213

Abstract (en)

[origin: EP3836746A1] Digital control means employed for food cooking provide many benefits to the food preparation process and result, allow creative and versatile cooking. Cookware with sensors, induction cooktops with remote controls, external apps for remote management is known prior art solutions. However, most induction cooktops lack the functionality to control the cooking process flexibly with external devices and apps. Smart cookware items have their digital controls, however, mostly limited by data input, display, and power supply capabilities. Smart devices/apps (smartphones, tablets) are flexible by software, bringing compatibility between cookware and cooktops, allow smart data input and display for cooking sophisticated recipes, however, with limitation on reliable, uninterrupted and "fail-safe" controls. This invention is directed to improve induction cooking, providing flexibility and safety throughout the cooking process until the food prepared and cooktop switched-off. The invention discloses method, system, and device (19) to control at least cooking temperature precisely and safely, by delegating controls from the external application (4) to the induction cooktop (1) digital control module (19) and cookware (3) digital control module (12).

IPC 8 full level

H05B 1/02 (2006.01); **H05B 6/06** (2006.01)

CPC (source: EP)

H05B 1/0261 (2013.01); **H05B 6/062** (2013.01); **H05B 2213/06** (2013.01); **H05B 2213/07** (2013.01)

Cited by

WO2024094266A1; WO2024094265A1

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

DOCDB simple family (publication)

EP 3836746 A1 20210616; **EP 3836746 B1 20240501**; **EP 3836746 C0 20240501**; EP 4387394 A2 20240619

DOCDB simple family (application)

EP 19215902 A 20191213; EP 24173024 A 20191213