



SMART PAN FOR INDUCTION COOKTOP

Applicant	Università degli Studi Padova
Inventors	Fabrizio Dughiero
Priority Date	27/07/2016
Protection	IT 10201600007991 EP17755252.8

What we are looking for

We are looking for a suitable partner to enter into license deal/co-development partnership

What it is needed for?

An innovative smart pan for induction cooktop is the object of this invention. The pan consists of internal layer made of ferromagnetic material and the external coating made of insulating material such as wood or silicon.

This smart pan is safe and efficient due to the coating material that prevents overheating and does not dissipate heat. Moreover, it is amenable to the integration of a smart electronic system, that would allow the pan to be connected to other devices, such as a mixer or a pressure lid, that would be powered by the induction cooktop itself. The smart system would also allow the precise and accurate control of parameters such as cooking temperature, time, and pressure. Finally, due to the use of a particular type of wood as coating, it would also be a unique design element.

Automation and domotics are increasingly taking a leading role in the smart home sector. In this scenario, the invention represents an efficient, safe and advanced solution aiming to take a central role in the smart kitchen.

Advantages

- Increased home safety
- Increased energy efficiency
- Precise control of cooking parameters
- Can be integrated with electronic smart devices
- Remote control

Applications

- Smart pan
- Induction cooking
- Smart home

TRL scale

