

**CNIPA**

China National Intellectual Property Administration



SITE SEARCH

[Home](#)[About CNIPA](#)[News](#)[Law&Policy](#)[Special Topic](#)[IP Picture](#)

Irrigation, draining and/or heating system of a surface and method for heating a surface

Application Number	201580064688	Application Date	2015.10.01
Publication Number	107257874A	Publication Date	2017.10.17
Priority Information	2014.10.03 EP 14425121.2		
International Classification	E01C13/02;E01C13/08		
Applicant(s) Name	LAVANGA VITO		
Address			
Inventor(s) Name	SPARACINO ANTONIO;LAVANGA VITO		
Patent Agency Code	11240	Patent Agent	Chen Peng;Ji Yi

Abstract

An irrigation, draining and/or heating system of a surface, comprising: a tank (215) defined by a water-proofing sheath (214) housed in an excavation in the ground; a water grid (201) located inside said tank (215), comprising at least one inlet module (202) and at least one outlet module (203); an outer water reservoir; one or more inlet (260) and outlet (261) connections, connecting said water grid (201) to said outer water reservoir; and a draining soil to fill said tank; wherein each of said at least two modules comprises an impermeable main pipe (204) from which a series of permeable conduits (205) emerges, where said conduits lie on the same horizontal plane of said main pipe. And a method for heating a surface.

[Close](#)[Site Map](#) | [Contact Us](#) | [Related Links](#) Copyright by CNIPA