

Patent title:	Graphene-based material for the generation of hydrogen and heat in aqueous environment and process for the production thereof
FBK center:	CMM
Inventor(s):	Bartali Ruben (Fondazione Bruno Kessler), Testi Matteo (Fondazione Bruno Kessler), Bensaada Laidani Nadhira (Fondazione Bruno Kessler), Speranza Giorgio (Fondazione Bruno Kessler), Micheli Victor (Fondazione Bruno Kessler), Gottardi Gloria (Fondazione Bruno Kessler), Pucker Georg (Fondazione Bruno Kessler), Crema Luigi (Fondazione Bruno Kessler), Coser Gianni (Fondazione Bruno Kessler), Fedrizzi Michele (Fondazione Bruno Kessler), Setijadi Eki Jaya Sasmita (Fondazione Bruno Kessler)
Application number(s):	IT Patent Application No. 102016000104397 — priority date 2016-10-18 EP Application No. 17197116.1 — filing date 2017-10-18
Bibliographic data:	IT102016000104397 (A1) — 2018-04-18; EP3312138 (A1) — 2018-04-25; IT102016000104397 (B1) — 2019-03-19; EP3312138 (B1) — 2019-06-12
Proprietor(s):	Fondazione Bruno Kessler (Bruno Kessler Foundation)
IP status:	Patent granted. Available for license or assignment
Patent family:	IT102016000104397 (B1) — 2019-03-19; EP3312138 (B1) — 2019-06-12
Application(s):	Clean energy generation
Keyword(s):	Graphene, Generation of hydrogen and heat
Abstract:	The invention concerns a graphene-based composite material for the generation of hydrogen and heat in aqueous environment. The surface of such graphene is at least partially covered by a metal film, said metal being magnesium.