

Společný projekt Ústavu anorganické chemie AVČR a FŽP UJEP

Nové kompozitní materiály na bázi grafenu a oxidů

Technology Profile Offers zveřejněné v síti Enterprise Europe Network

<http://een.ec.europa.eu/>

IA01 / New method of graphene preparation in the presence of an alkaline manganate solution

EEN: 7.7.2014 / Ref: TOCZ20140612004

<http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b0c5ad69-99bd-4a1b-9920-c67bf41288c6?shid=32db25cb-726f-43b0-8b5f-7742d0935799>

IA02 / New photocatalytic materials based on graphene and titania

EEN: 8.7.2014 / Ref: TOCZ20140612003

<http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/087bee27-f88f-4eb5-a0d0-bb0a18de6221?shid=32db25cb-726f-43b0-8b5f-7742d0935799>

IA03 / Reactive sorbent for a rapid and safe degradation of organophosphates pesticides and chemical warfare

EEN: 4.7.2014 / Ref: TOCZ20140612002

<http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/544e20d1-7979-48cf-8cbf-204d964009c8?shid=32db25cb-726f-43b0-8b5f-7742d0935799>

IA04 / Portable water purification system producing potable water that can be operated by electricity or by hand

EEN: 4.7.2014 / Ref: TOCZ20140612001

<http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a8a22ff3-51bf-4a6d-b5d1-c054371c4c23?shid=32db25cb-726f-43b0-8b5f-7742d0935799>