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BANDI E OPPORTUNITA'



1ST OPEN CALL - (25 JULY-30 SEPTEMBER 2020) - REMOTE ACCESS TO TRANSMISSION ELECTRON MICROSCOPY FACILITY FOR PHYSICOCHEMICAL CHARACTERIZATION OF NANOPARTICLES IN FOOD

METROFOOD-RI 1st open call is promoted as a part of the METROFOOD-PP project (EU H2020 INFRADEV-02-2019 - GA 871083)

With the 1st Open Call METROFOOD-RI subsidises access to its research facilities, allowing users to execute part of their research project. Projects that are well aligned with the aims of METROFOOD-RI and meet technical, scientific and ethical requirements will receive subsidised services (free-of-charge access to the facilities*). The service is addressed to **researchers** engaged in *nanoparticle analysis in food*. Remote access to the TEM facility of Sciensano (link), or training and analytical assistance for using the TEM on site will be provided.

Deadline for application: 30 Sept. 2020 h. 17:00 CEST (Brussels time)

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PEPSICO SEEKING: MOISTURE BARRIER FOR BIO-BASED FILMS

Pepsico has been working on bio-based/biodegradable flexible films for food packaging to help achieve their sustainability goals of having 100% RCB compliance for our packages as well as 20% reduction in GHG by 2030.

Pepsico is looking for novel resins that can be co-extruded with our core resins to form a skin layer with high functionality that can anchor metal to film or highly functional coatings which would serve the same purpose. Inherently high barrier coatings that can be applied as primer coating or top coating over metal could also be a solution.

Website: https://www.yet2.com/active-projects/pepsico-seeking-moisture-barrier-for-bio-based-films/? cookie-state-change=1598858901230



PEPSICO SEEKING: MOISTURE BARRIER FOR PAPER SUBSTRATE - FLEXIBLE PACKAGING

PepsiCo has been working on paper base structures as a potential option for their flexible food packaging to help with their sustainability goals of having 100% RCB compliance for their packages by 2030. PepsiCo is looking for novel solutions that can be added to the paper, if possible, as a high functional coating applied through flexographic or rotogravure process and/or a skin layer with high functionality that can anchor metal (metallization). The functional layer/coating must be compliant with paper recycling process and biodegradable/compostable.

Website: https://www.yet2.com/active-projects/pepsico-seeking-moisture-barrier-for-paper-substrate-flexible-packaging/?utm_source=yet2&utm_medium=Newsletter-Email&utm_campaign=August%202020&utm_term=2020-08-31

FORMAZIONE

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WEBINAR "HORIZON 2020 PER IL GREEN DEAL: LE OPPORTUNITA' PER L'AGROINDUSTRIA REGIONALE" - 2 Settembre p.v. ore 10.00

Il Parco Tecnologico Agroalimentare dell'Umbria (3A-PTA), AUR – Sportello APRE Umbria e la rete dei Soci Regionali APRE, in continuità con gli anni passati, hanno organizzato il Webinar - Horizon 2020 per il Green Deal: le opportunità per l'agroindustria regionale, nel quale verranno illustrati, discussi ed analizzati i Bandi del Programma Horizon 2020 a supporto del Green Deal Europeo di interesse per il settore Agroindustriale, la cui uscita è prevista a Settembre 2020. E' un'occasione importante, perché per rispondere all'urgenza e all'ambizione degli obiettivi del Green Deal europeo, Horizon 2020 sosterrà attività di ricerca e innovazione mettendo a disposizione dei Centri di Ricerca e delle Imprese europee quasi 1 miliardo di euro.

Per iscriversi al Webinar: https://horizon 2020 3apta.eventbrite.it

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