**Program Changes**

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| **TUESDAY15:00-16:00** | **RESIDUE FROM AGRICULTURE AND HARVESTING** |
|  | *Room: Adua 1 ; Chairperson: Chiaramonti D.* |
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|  | VALORISATION OF STALKS FROM DIFFERENT GRAPE CULTIVARS FOR SUGARS RECOVERY |
|  | *[Spigno G.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A206A),* *[Moncalvo A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A207A),* *[De Faveri D.M.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A208A),* *[Silva A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A209A)* |
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| **NO SHOW** | PROPERTIES OF BIODEGRADABLE FILMS MADE WITH PROTEINS EXTRACTED FROM CASTOR BEAN (RICINUS COMMUNIS) CAKE: EFFECT OF PROTEIN EXTRACTION PH |
|  | *[Bittante A.M.Q.B.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A32A),* *[Lacerda R.S.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A29A),* *[Oliveira T.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A36A),* *[Makishi G.L.A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A31A),* *[Costa P.A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A30A),* *[Chambi H.N.M.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A33A),* *[Gomide C.A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A34A),* *[Sobral P.J.A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A35A)* |
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|  | SCREENING OF FOUR DIFFERENT AGRO-FOOD BY-PRODUCTS FOR THE RECOVERY OF ANTIOXIDANTS AND CELLULOSE |
|  | *[Vellingiri V.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A367A),* *[Amendola D.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A368A),* [*Spigno G.*](http://www.aidic.it/cet/14/37/lis.html#A206A) |
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|  | BIOTECHNOLOGICAL OPTIMIZATION OF LIGHT USE EFFICIENCY IN NANNOCHLOROPSIS CULTURES FOR BIODIESEL PRODUCTION |
|  | *[Perin G.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A535A),* *[Segalla A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A725A),* *[Basso S.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A536A),* *[Simionato D.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A537A),* *[Meneghesso A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A538A),* *[Sforza E.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A539A),* *[Bertucco A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A540A),* [*Morosinotto T.*](http://www.aidic.it/cet/14/37/lis.html#A452A) |

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| **TUESDAY 16:40-18:00** | **INNNOVATIVE USE OF WASTES** |
|  | *Room: Adua 1 ; Chairperson: Giudicianni P.* |
|  | SOLID BIOFUEL PRODUCTION BY MECHANICAL PRE-TREATMENT OF BREWERS’ SPENT GRAIN |
|  | *[Weger A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A555A),* *[Binder S.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A556A),* *[Franke M.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A524A),* *[Hornung A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A525A),* *[Russ W.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A557A),* *[Mayer W.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A558A)* |
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|  | BIOGENIC SILICA FROM RICE HUSK ASH - SUSTAINABLE SOURCES FOR THE SYNTHESIS OF VALUE ADDED SILICA |
|  | *[Alyosef H.A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A453A),* *[Uhlig H.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A739A),* *[Muenster T.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A740A),* *[Kloess G.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A741A),* *[Einicke W.D.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A454A),* *[Glaeser R.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A742A),* *[Enke D.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A4A)* |
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|  | USE OF SUGAR CANE VINASSE AS SUBSTRATE FOR BIOSURFACTANT PRODUCTION USING BACILLUS SUBTILIS PC |
|  | *[Lima A.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A503A),* *[Souza R.R.D.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A465A)* |
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|  | SURFACE MODIFICATION OF CELLULOSES EXTRACTED FROM OIL PALM EMPTY FRUIT BUNCHES FOR HEAVY METAL SORPTION |
|  | *[Daneshfozoun S.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A688A),* *[Nazir M.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A689A),* *[Abdullah B.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A690A),* *[Abdullah M.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A691A)* |
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| **NO SHOW** | INNOVATIVE USE OF BIOMASS BASED ON TECHNICAL HEMP IN BUILDING INDUSTRY |
|  | *[Cigasova J.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A483A),* *[Stevulova N.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A484A),* *[Schwarzova I.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A485A),* *[Junak J.](http://www.aidic.it/cet/14/37/lis.html%22%20%5Cl%20%22A727A)* |

**POSTER**

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| **NO SHOW** | **54)** EFFECT OF ALKALINE AGENT AND PH ON THE COMPOSITION OF FREEZE-DRIED PROTEINS EXTRACTED FROM CASTOR BEAN (RICINUS COMMUNIS L.) CAKE |
|  | [*Makishi G.L.A.*](http://www.aidic.it/cet/14/37/lis.html#A31A)*,* [*Lacerda R.S.*](http://www.aidic.it/cet/14/37/lis.html#A29A)*,* [*Chambi H.N.M.*](http://www.aidic.it/cet/14/37/lis.html#A33A)*,* [*Costa P.A.*](http://www.aidic.it/cet/14/37/lis.html#A30A)*,* [*Bittante A.M.Q.B.*](http://www.aidic.it/cet/14/37/lis.html#A32A)*,* [*Gomide C.A.*](http://www.aidic.it/cet/14/37/lis.html#A34A)*,* [*Sobral P.J.A.*](http://www.aidic.it/cet/14/37/lis.html#A35A) |
| **NO SHOW** | **64)** CASTOR BEAN (RICINUS COMMUNIS) CAKE PROTEIN EXTRACTION BY ALKALINE SOLUBILIZATION: DEFINITION OF PROCESS PARAMETERS |
|  | [*Lacerda R.S.*](http://www.aidic.it/cet/14/37/lis.html#A29A)*,* [*Makishi G.L.A.*](http://www.aidic.it/cet/14/37/lis.html#A31A)*,* [*Chambi H.N.M.*](http://www.aidic.it/cet/14/37/lis.html#A33A)*,* [*Bittante A.M.Q.B.*](http://www.aidic.it/cet/14/37/lis.html#A32A)*,* [*Gomide C.A.*](http://www.aidic.it/cet/14/37/lis.html#A34A)*,* [*Costa P.A.*](http://www.aidic.it/cet/14/37/lis.html#A30A)*,* [*Sobral P.J.A.*](http://www.aidic.it/cet/14/37/lis.html#A35A) |