

24 - 27 June Conference & Exhibition 28 June Technical Tours

Marseille



_ combined heat and power

generation (CHP)

combustion

EUBCE 2024 – Keywords

Please spend a little time on this matter and remember that the reader will use your keywords to search for relevant information in the Proceedings.

Please select the three to six keywords most relevant to your paper and include them as indicated in the 'Instructionsfor preparation of papers'. You may use additional keywords in case a keyword you would like to use does not appear on the list.

A	_ biobased economy	_ catalysis
_ absorption	_ biobased products	_ catalyst
_ action plan	_ biochar	_ catalytic conversion
_ activated carbon	_ biochemical	_ cellulose
_ additives	_ biocoke	_ centralised
_ adsorbent	_ biodegradability	_ centralised generation
_ aerosol	_ biodegradable fraction	_ ceramic material
_ agricultural biogas plant	_ biodiesel	_ certificate trading
_ agricultural intensification	_ biodiversity	_ certification
_ agricultural residues	_ bioeconomy	_ certification issues
_ agriculture	_ bioenergy	_ char
_ agroenergy farm	_ bioethanol	_ characteristics
_ agroindustrial residues	_ biofertilisers	_ characterization
_ agropellet	_ biofiltering	_ charcoal
_ algae	_ biofuel	_ chemical composition
_ alkali	_ biogas	_ chip
_ allothermal conversion	_ biological conversion	_ circular economy
_ allothermal gasification	_ biomass	_ circulating fluidised bed
_ alternative energy	_ biomass to liquid (BtL)	(CFB)
_ alternative fuel	_ biomaterial	_ clean development mechanisms
_ alternative fuel vehicle	_ biomethanol	(CDM)
_ ammonia	_ bioplastic	_ clean synthesis gas
_ anaerobic digestion	_ biopolymers	_ climate
_ anaerobic process	_ biopower	_ climate change
_ analysis	_ bioproducts	_ climatic conditions
_ animal fat	_ biorefinery	_ clones
_ animal residues	_ biorefining	_ CO₂ balance
_ annual herbaceous crops	_ biotechnology	_ CO₂ capture
_ arundo donax	_ boiler	_ CO₂ emission
_ ashes	_ brassica carinata	_ CO₂ reduction
_ assessment	_ briquette	_ coal
	_ business issue	_ cocombustion
В		_ coconut
_ bacteria	С	_ cofiring
_ bales	_ calorific value	_ cogeneration
	1 1 1 4	1

_ carbohydrate crops

_ carbon dioxide (CO₂)

_ carbon credits

bark

barriers

_ batch reactor

	_	<i>c</i> : .
_ commercial plant	E .	_ financing
_ commodity market	_ ecology	_ Fischer Tropsch
_ common agricultural policy	_ economical aspects	_ fixed bed
(CAP)	_ economics	_ flash pyrolysis
_ compaction	_ ecosystems	_ fluidized bed
_ competitiveness	_ education	_ fly ashes
_ complex	_ efficiency	_ food
_ composition	_ effluent	_ food additives
_ composting	_ elasticity	_ forest residues
_ control systems	_ electric osmosis	_ forestry
_ controlled release	_ electricity	_ fouling
_ conversion	_ electricity sector	_ fuel
_ conversion systems	_ emissions	_ fuel cell
_ conversion technology	_ emission factor	
_ cooking systems	_ emissions trading	G
_ cooling	_ emulsion	_ gas cleaning
_ cooperation	_ end products	_ gas turbine
_ corn	_ energetic value	_ gaseous biofuel
_ corrosion	_ energy	_ gasification
_ cost analysis	_ energy balance	_ generation
_ costs	_ energy crops	genetic improvement
_ crop	_ engine	_ genotype
_ cultivar	_ environmental impact	geographical information
_ cultivation	_ environmental limitations	system (GIS)
_ cynara cardunculus	_ environment	_ globalisation
_ cyriaia caiddiledids	_ enzymatic hydrolysis	_ governance
ח	_ enzymatic process	_ yrairi
D database	·	_ grain _ grass
_ database	_ enzyme	_ grass
_ database _ decarbonisation	·	_ grass _ green certificates
_ database _ decarbonisation _ decentralised	_ enzyme _ esterification _ ethanol	_ grass _ green certificates _ green chemistry
databasedecarbonisationdecentraliseddecentralised generation	_ enzyme _ esterification _ ethanol _ ethyl acetate	_ grass _ green certificates _ green chemistry _ green electricity market
databasedecarbonisationdecentraliseddecentralised generationdecision making	_ enzyme _ esterification _ ethanol	 grass green certificates green chemistry green electricity market greenhouse gases (GHG)
 database decarbonisation decentralised decentralised generation decision making dedicated biopower plant 	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether	_ grass _ green certificates _ green chemistry _ green electricity market
 database decarbonisation decentralised decentralised generation decision making dedicated biopower plant demand 	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus	 grass green certificates green chemistry green electricity market greenhouse gases (GHG)
 database decarbonisation decentralised decentralised generation decision making dedicated biopower plant demand demonstration 	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE)	 grass green certificates green chemistry green electricity market greenhouse gases (GHG) guidelines
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertfication _ developing countries _ diesel	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion _ dimethyl ether	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeding systems	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diester _ digestate _ digestion _ dimethyl ether _ distributed generation	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeding systems _ feedstock	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ densification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion _ dimethyl ether _ distributed generation _ distribution	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeding systems _ feedstock _ fermentation	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ desification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion _ dimethyl ether _ distributed generation _ distribution _ district heating	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeding systems _ feedstock _ fermentation _ fertilization	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen _ hydrolysis
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ desification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion _ dimethyl ether _ distributed generation _ district heating _ dry matter	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeds _ feeding systems _ feedstock _ fermentation _ fibre sorghum	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen _ hydrolysis I _ impact
databasedecarbonisationdecentraliseddecentralised generationdecision makingdedicated biopower plantdemanddemonstrationdensificationdesalination schemesdesertdesertificationdeveloping countriesdieseldiesterdigestatedigestiondimethyl etherdistributed generationdistributiondistrict heatingdry matterdrying	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeding systems _ feedstock _ fermentation _ fibre sorghum _ fibre	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen _ hydrolysis I _ impact _ implementation
_ database _ decarbonisation _ decentralised _ decentralised generation _ decision making _ dedicated biopower plant _ demand _ demonstration _ desification _ desalination schemes _ desert _ desertification _ developing countries _ diesel _ diester _ digestate _ digestion _ dimethyl ether _ distributed generation _ district heating _ dry matter	_ enzyme _ esterification _ ethanol _ ethyl acetate _ ethyl tertiary butyl ether (ETBE) _ eucalyptus _ European Union (EU) _ explosion pretreatment _ external effects _ externalities assessment F _ farm _ fast pyrolysis _ feasibility studies _ feeds _ feeds _ feeding systems _ feedstock _ fermentation _ fibre sorghum	_ grass _ green certificates _ green chemistry _ green electricity market _ greenhouse gases (GHG) _ guidelines H _ harvesting _ heat _ heavy metals _ hemicellulose _ hemp _ high calorific value _ hot gas cleaning _ households _ hydrogasification _ hydrogen _ hydrolysis I _ impact

	_ microturbine	_ pollution
_ industry	—	•
_ inhibitors	_ microalgae	_ polygeneration
_ innovative concepts	_ miscanthus	_ poplar
_ integrated gasification	_ mixed biomass pellet	_ potential
combined cycle (IGCC)	_ mixtures	_ power generation
_ integration	_ model	_ pretreatment
_ internal combustion engine	_ modelling	_ process heat
_ international	_ moisture	_ processing industry
_ irrigation	_ monitoring	_ product gas
_ 0	_ municipal solid waste	_ production
J	(MSW)	_ project
_ jatropha curcas		_ project development
_ joint implementation (JI)	N	_ promotion
	_ national	_ protection issues
K	_ natural gas	_ proteins
	_ new cultivar	_ pulp
_ kenaf	_ nitrogen/carbon ratio	_ pyrolysis
_ Kyoto protocol	_ novel crops	_ pyrolysis oil
	_ NO _x emission	_ pyrorysis on
L		Q
_ land use	0	
_ landfills		_ quality
_ landfill gas	_ oil	_ quality standards
_ large utility	_ oil crops	_
_ learning curve	_ oilseeds	R .
_ legal aspects	_ olive tree	_ rapeseed
_ life cycle assessment (LCA)	_ operation and maintenance	_ rapeseed oil
_ lignin	_ organic rankine cycle	_ reactivity
_ lignocellulose	(ORC)	_ reactor
_ lignocellulosic sources	_ organic waste	_ recycling
_ liquefaction	_ oxidation	_ reduction
_ liquid biofuel	_ oxygenated compounds	_ reed canary grass
_ local		_ reforestation
_ logistics	P	_ reforming
_ losses	_ palm	_ regional
_ losses _ low calorific value	_ palm oil	_ regulation
_	_ panels	_ removal
_ low temperature	_ panicum virgatum	_ _ renewable energies
M	_ paper	_ residues
M	_ paper production	_ resources
_ macroalgae	_ particle emission	_ rice husks
_ maize	_ peat	rice straw
_ management	_ pellet	_ rotation
_ manure	_ pelletization	_ round wood
_ marginal effects	•	_ run off
_ market	_ perennial energy crops	
_ market forecasts	_ performance	_ rural development
_ marketing	_ pesticides	0
_ mass balance	_ petrochemicals substitute	S
_ mass flow analysis	_ photosynthesis	_ sampling
_ measurement	_ pilot plant	_ sawdust
_ mechanization	_ plant	_ second generation
_ methane	_ policies	_ security
_ methanol	_ polluted soil	_ seeds

_ set-aside agricultural land _ sewage sludge _ sewage treatment _ shell _ short rotation forestry (SRF) _ sintering _ sludge _ small scale application _ social aspects _ socio-economic impact _ software _ soil fertility _ solid biofuel	_ technology _ temperate regions _ tertiary sector _ thermochemical conversion _ timber _ torrefaction _ toxicity _ trade _ training _ transesterification _ transport _ transport sector _ transportation
_ solid blotder _ sorghum bicolor L. Moench _ stakeholders _ stand-alone systems _ standards	_ treatment _ trigeneration _ tropical regions
_ standardisation _ steam _ steam engine _ steam explosion _ stirling engine	U _ upgrading _ urban area _ urban wastes _ utility scale
_ storage _ stove _ strategies _ strategy _ straw _ structure	V _ vegetable oil _ vehicles _ venture capital _ viscosity
_ study _ sugar _ sugar beet _ sugar cane _ sugar cane bagasse _ sugar crops	W _ waste _ waste disposal _ wastewater _ wastewater treatment
_ sunflower _ sunflower oil _ supply _ supply chain _ sustainability	_ water use _ wheat _ wheat straw _ willow _ winery
_ sustainability criteria _ sustainability standards _ sweet sorghum _ switchgrass _ strengths weaknesses	woodwood chipwood cropswood pelletworldwide deployment
opportunities threats (SWOT) analysis _ syngas _ synthetic natural gas (SNG)	Y _ yield ADDITIONAL KEYWORDS
T _ tar _ tar removal	_ _ _