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Experiences on fuel flexibility of small-scale biomass gasification systems

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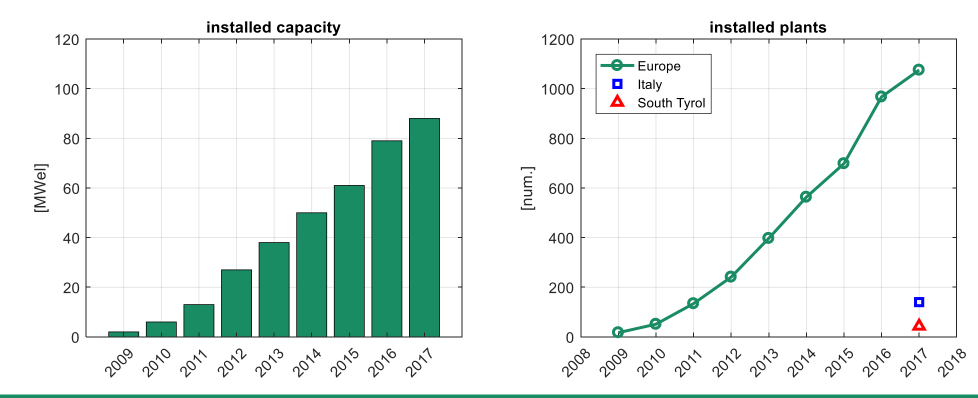




Small-scale biomass gasification in EU

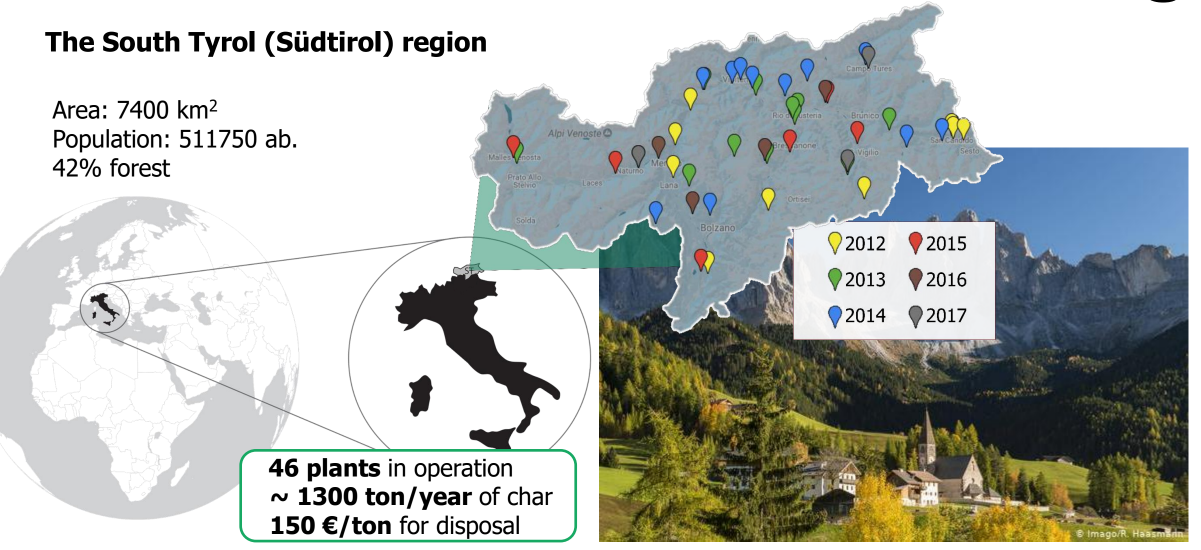
Size of the plants < 0.5 MW_{el} Number of installed plants > 1000

Application: CHP (feed in tariff) Technology: fixed bed gasifiers











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Challenges for gasification

short term (upgrade)

- fuel flexibility
- partial load operation
- char utilization
 - . filtering medium (ACs substitute)
 - . catalyst
 - . filler for polymers

medium term (CHP \rightarrow polygeneration)

- biofuels (FT synthesis)
- hydrogen
- SNG
 - . PtG (Power2gas / CO2 capture) . integration with other renewables



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Open-top gasifier

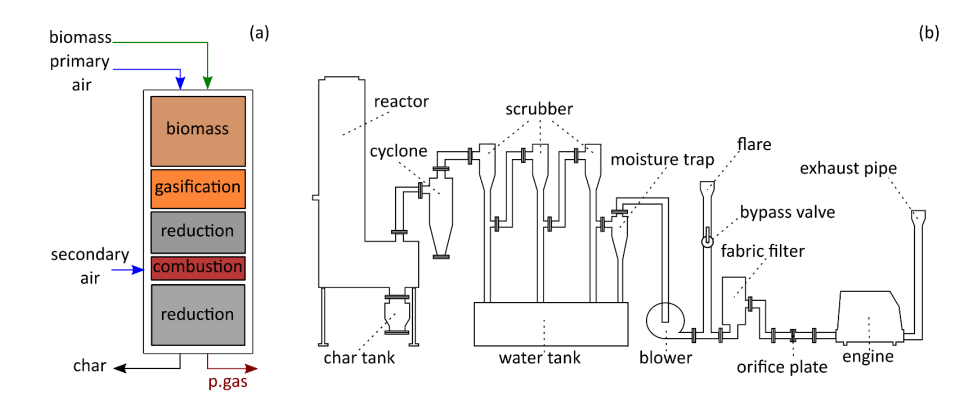
Fixed bed reactor – Nominal size: 4 kg_{biom}/h





Open-top gasifier

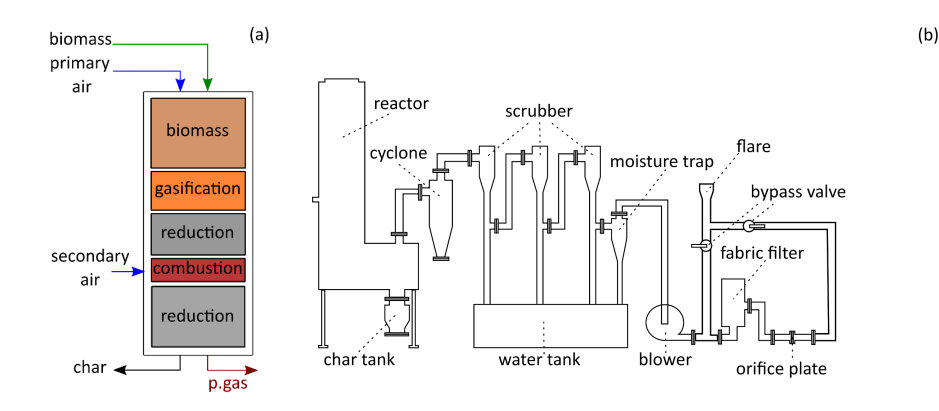
CHP operation mode (coupled with a dual fuel diesel engine)





Open-top gasifier

Gasification mode

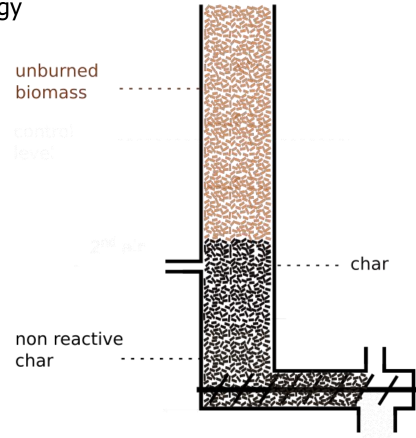






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Open-top gasifier





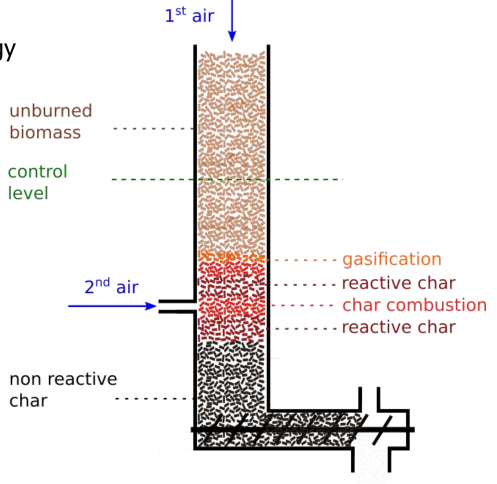
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Open-top gasifier





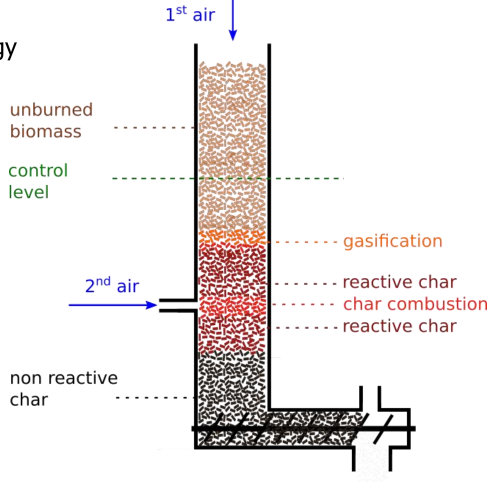
Open-top gasifier







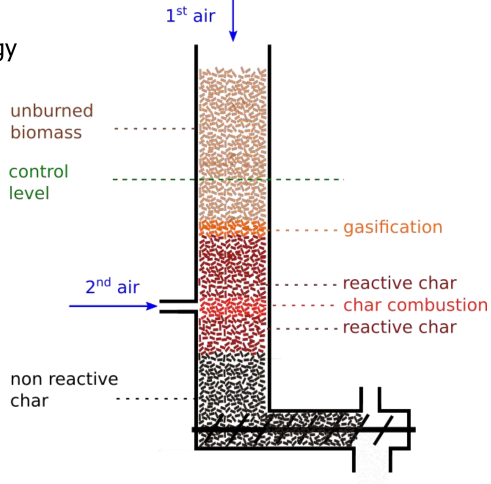
Open-top gasifier







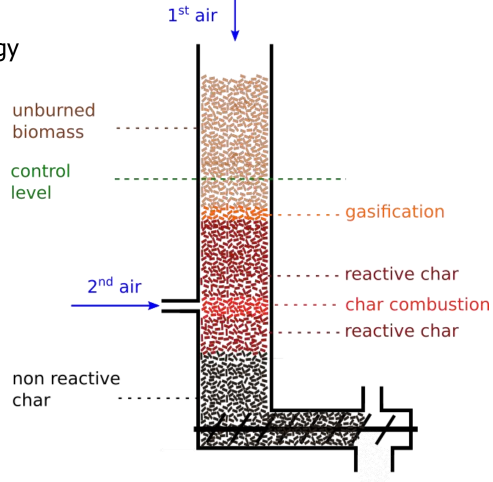
Open-top gasifier







Open-top gasifier

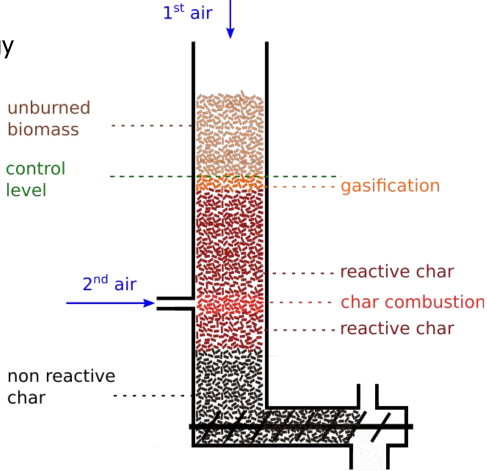






Open-top gasifier

- When the thermocouple reach a temperature of 400 °C, the discharge starts
- Each discharge cycle comprises 3 rotations of the screw conveyor





Open-top gasifier



1st air Reactor behavior and control strategy unburned biomass control level - gasification reactive char 2nd air char combustion - reactive char char discharge non reactive char Section 200 57.50



Open-top gasifier



1st air Reactor behavior and control strategy unburned biomass control level gasification reactive char 2nd air char combustion - reactive char char discharge non reactive char A CARLER





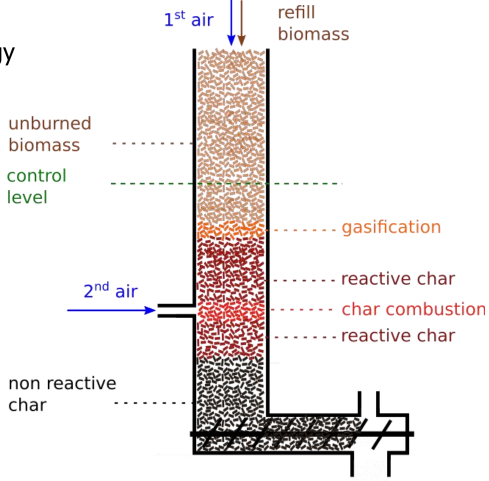
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Open-top gasifier





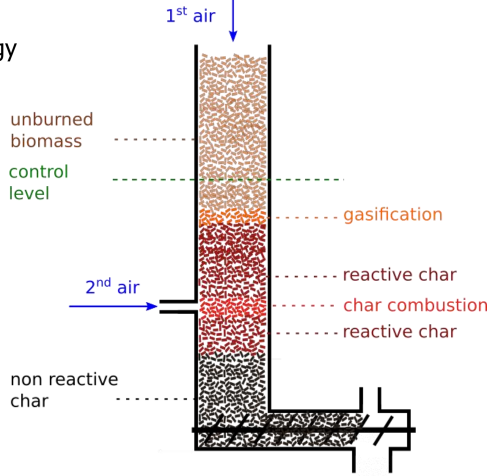
Open-top gasifier







Open-top gasifier







Measured quantities and characterized properties

- Mass IN
- Mass OUT
- Charge and discharge time
- Secondary air mass flow rate (mass flow controller)
- Producer gas flow rate (differential pressure over a calibrated orifice)
- Gas composition (microGC)

Derived quantities and process parameters

- Biomass and char mass flow rates
- Total air IN (nitrogen balance)
- Equivalence Ratio
- Energy fluxes
- Cold Gas Efficiency



Fuel characterization

e.g. Standard spruce pellet EN plus A1 – 6 mm diameter

- moisture content
- ash content
- elemental analysis C,H,N,S (Vario MACRO Cube, Elementar)
- HHV LHV (C 200 IKA)

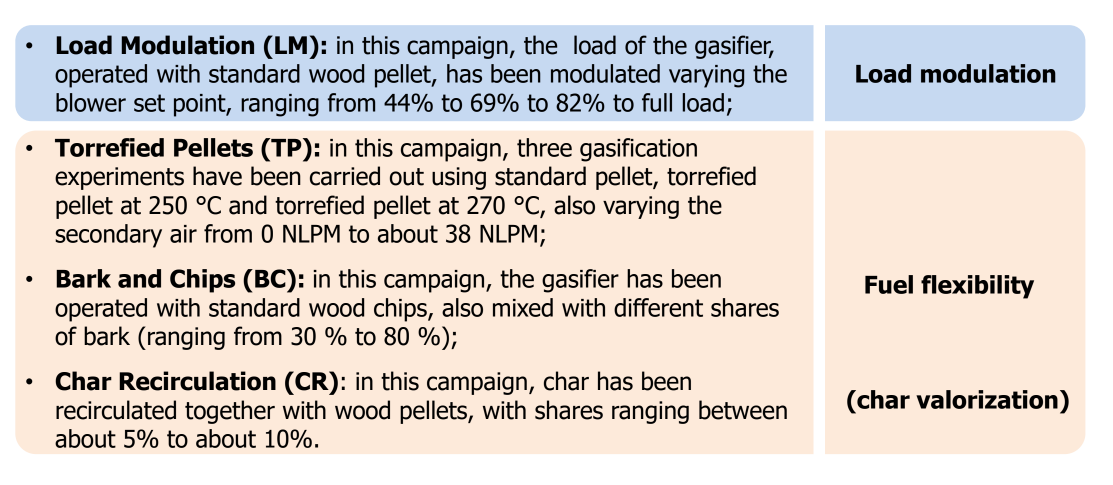
Moisture	Ash	С	Η	Ν	S	0	LHV
[%wt _{ar}]		[%wt _{dry}]					[MJ/kg _{dry}]
7.1	0.3	49.8	5.6	0.1	0.4	43.8	16.9







Performed experimental campaigns









Experimental campaign	Feedstock	Investigation - Aims	
Load Modulation	Wood pellets EN plus A1	Load modulation capability	



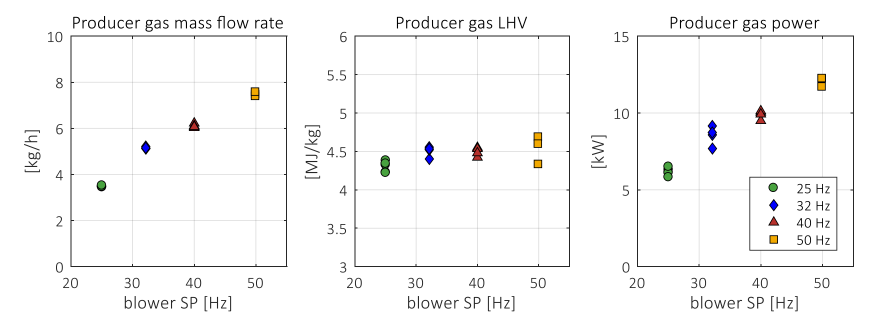
D. Antolini et al., Enhancement of the load modulation capability of a pilot plant gasifier by means of secondary air control. In: 27th European Biomass Conference and Exhibition. pp. 802–806. ETA-Florence Renewable Energies, Lisbon, Portugal (2019)



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Load Modulation (LM)

- SP 50 Hz, gas power \approx 12.0 kW, load 100%
- SP 40 Hz, gas power \approx 9.9 kW, load 83%
- SP 32 Hz, gas power \approx 8.5 kW, load 71%
- SP 25 Hz, gas power \approx 6.2 kW, load 52%

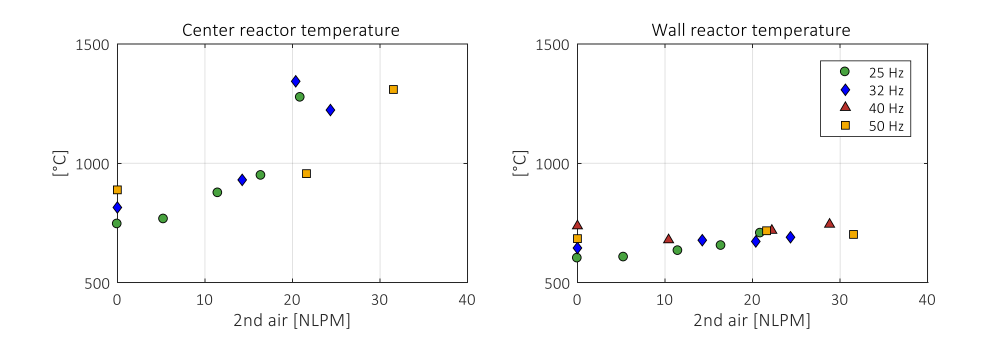




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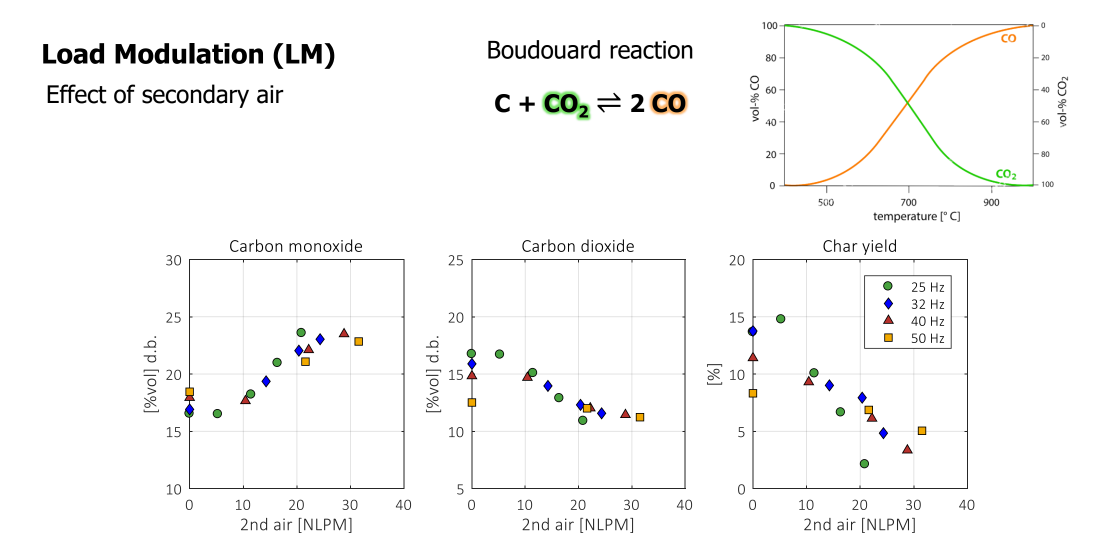
Load Modulation (LM)

Effect of secondary air













Experimental campaign	Feedstock	Investigation - Aims	
Torrefied Pellets	Wood pellets and Torrefied pellets	Comparison between wood and wood torrefied pellets gasification	



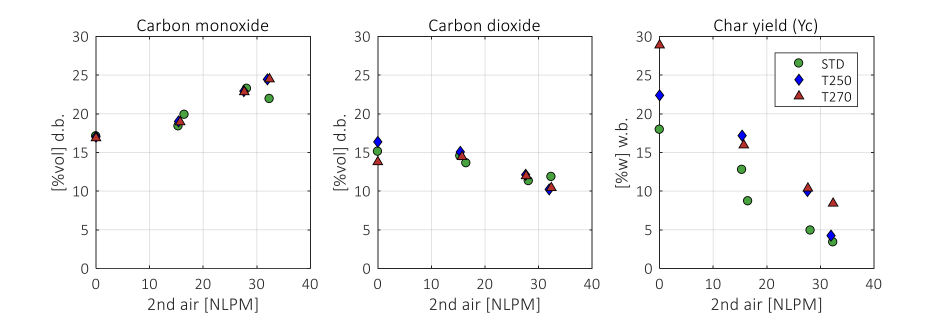
D. Antolini et al., Fuel flexibility of a pilot plant gasifier using torrefied pellets as feedstock. In: 28th European Biomass Conference and Exhibition. pp. 403–406. ETA-Florence Renewable Energies (2020)





Torrefied pellets (TP)

Effect of secondary air







Experimental campaign	Feedstock	Investigation - Aims	
Bark and Chips	Chips with different percentage of bark	Study the gasification of wood chips with increasing amount of bark for forestry residues valorization	



bark content:

B08 – wood chips 8% bark contentB30 – wood chips 30% bark contentB80 – wood chips 80% bark content

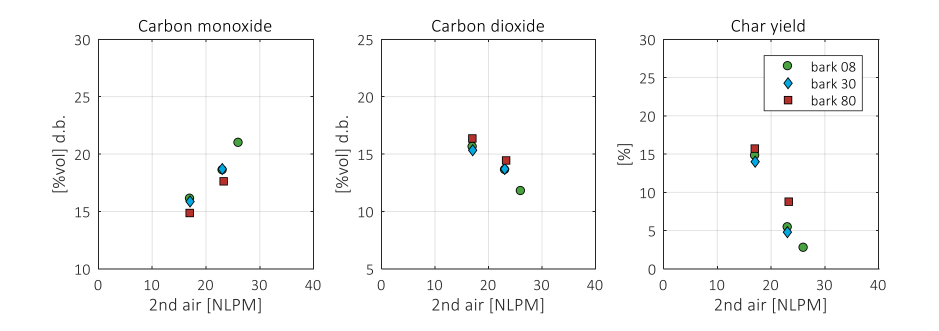
D. Antolini et al., Energy Valorization of Forestry Residues through a Small-Scale Open Top Gasifier. In: 28th European Biomass Conference and Exhibition. pp. 407– 410. ETA-Florence Renewable Energies (2020)





Bark and Chips (BC)

Effect of secondary air







Experimental campaign	Feedstock	Investigation - Aims	
Char Recirculation	Wood pellets and blend of wood and char pellets	Study the effect of char recirculation Automatic char discharge system development	





F. Patuzzi et al., Char recirculation for improving the conversion yields in fixed bed gasification systems. In: 27th European Biomass Conference and Exhibition. pp. 527–532. ETA-Florence Renewable Energies, Lisbon, Portugal (2019)



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Char Recirculation (CR)

Study cases

	char yield / recirc. share	2 nd air injected	Blower SP	ER (when the fuel is only biomass)
	[%]	[NLPM]	[Hz]	[-]
Case A	~ 10	10	40	< 0.25
Case B	~ 5	26	40	~ 0.25
Case C	3 - 10	14 - 32	40	0.19 - 0.25

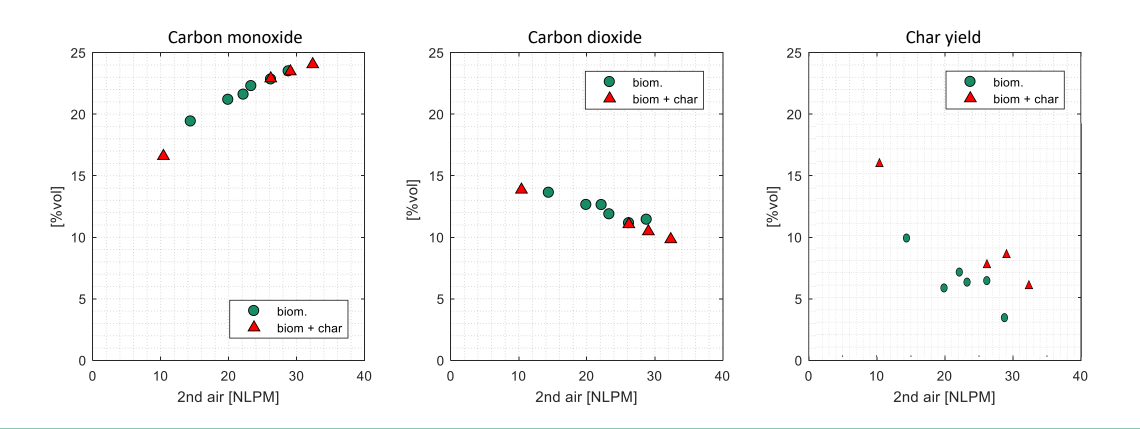
Sub-cases

- **0:** fuel IN = standard pellet (biomass)
- **R:** fuel IN = standard pellet (biomass) + char (produced in the corresponding sub-case 0)



Char Recirculation (CR)

Effect of secondary air



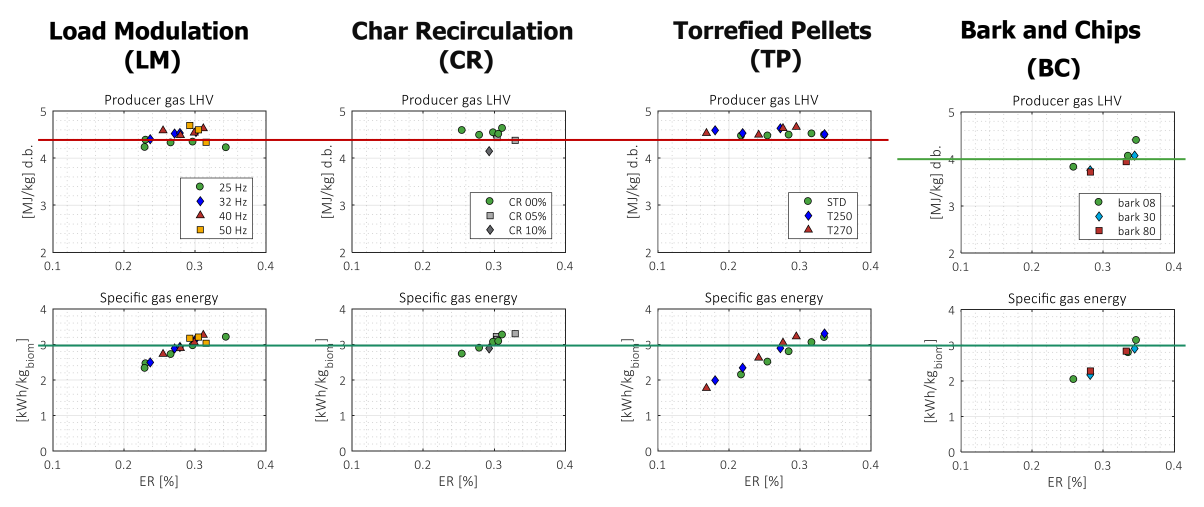




Comparison vs ER



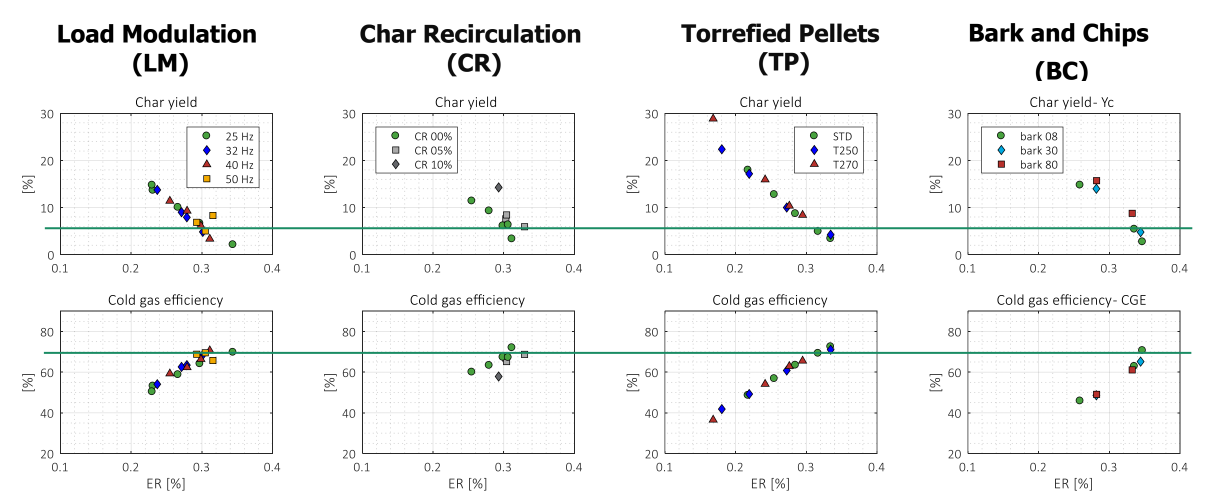




D. Antolini – PhD thesis defence











Remarks

- The gasification process can be optimized (at different load in terms of producer gas power) using secondary air in order to:
 - control the equivalent ratio
 - enhance the carbon conversion (increasing CO and decreasing char production) due to the highest temperature in the char reduction zone
 - increase the cold gas efficiency of the gasification system
- At the same time, the control of ER due to the secondary air modulation can help on fuel flexibility achieving:
 - producer gas LHV higher than 4.5 MJ/kg with pellets and approximately equal to 4 MJ/kg with woodchips
 - specific gas energy higher than 3 kWh/kg
 - CGE approximately equal to 70%
 - char production lower than 5%



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Thank you very much for your kind attention!

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