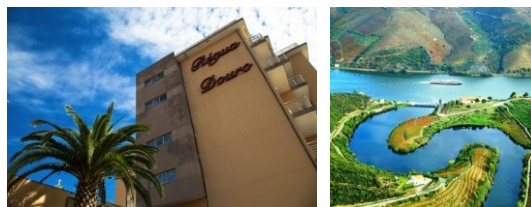


CA17128 LignoCOST Co-located joint Working Groups + 3rd MC meeting

Dates: November 13-14, 2019

Venue: Hotel Régua Douro, Régua, Portugal



Date	Time	Activity	Room	
Tuesday Nov 12	19.30-22.00	Welcome reception & dinner	Hotel lobby Panoramic restaurant	
Wednesday Nov 13	09.00-09.30	Registration / Poster installation	Auditorium/Green hall	
	09.30-12.30	Plenary morning session with (invited) presentations		
		9.30 - 10.15	Overview & status LignoCOST (chair) Dissemination (communication manager) STSMs (STSM coordinator)	Auditorium
		10.15-10.45	Coffee break & Poster session 1	Green hall
		10.45-12.30	Key note presentations Tarja Tamminen – Latest trends in kraft lignin applications Hanne Wikberg - Fortum biorefinery concept for valorization of all lignocellulosic components Minna Yamamoto - St1 Cellunolix® process – Valorization of the hydrolysis lignin Pablo Ortiz – WG3 – One can make anything from lignin, including money	Auditorium
		12.30-14.00	Lunch	Douro hall
		14.00-16.00	Joint working group meetings (parallel, see separate program)	
		16.00-17.30	Visit to Douro Museum	
		17.30-19:00	Poster session 2	Green hall
		19.30-22.30	Social dinner	Hotel lobby Panoramic restaurant
Thursday Nov 14	09.00-10.30	Joint working group meetings (parallel, see separate program)		
	10.30-11.00	Coffee break	Green hall	
	11:00-12.00	Joint working group meetings (parallel, see separate program)		
	12.00-13.15	Lunch	Douro hall	
	13.15-14.30	Plenary feedback WG sessions (each WG leader)	Auditorium	
	14.30-16.30	3rd MC meeting (agenda will be prepared by chair)	Auditorium	

Wednesday Nov 13: Parallel EG meetings				
	WG1 Rubi room	WG2 Vintage room	WG3 & WG4 Miradouro room	WG5 Auditorium (or Rosa Hall)
14.00- 16.00	<p>Jeannette Lucejko - Analytical techniques based on analytical pyrolysis for the characterization of lignin</p> <p>Sonja Veljović - Waste from barrel production as a valuable source of lignin</p>	<p>Tamás KORÁNYI - Review of 'lignin-first' approach"</p> <p>Ronald de Vries - Conversion of lignin related aromatic compounds by Aspergillus Niger</p>	<p>Paul Christakopoulos - Production, properties and some new applications of organosolv lignin nanoparticles</p> <p>Marta Goliszek - The use of fractionated lignin and its methacrylic derivatives in the synthesis of polymer materials</p> <p>Beata Podkoscielna - Study of physico-chemical properties of un/modified lignin and its polymeric products in form of biocomposites</p> <p>Sibel Kucuk - The effect of lignin on mechanical, chemical and aging properties of EPDM rubber</p>	<p>Paris Fokaides - Life Cycle Assessment (LCA) considerations for enabling Circular Bioeconomy</p> <p>Ricardo Da Costa - Valorisation of Lignocellulose to Address Ecological and Economical Concerns and Mitigate Fire Risk in Portugal</p>
	WG1 Update on tasks	WG2 update on tasks	Update on tasks & work done WG3 – Karolien Vanbroekhoven WG3 Each taskforce leader (4 taskforces) --> Presentation 15 min per taskforce (participation by WG4)	WG5 Tasks: update on tasks focussing mainly on LCA and techno-economic methodology development and information needed for the selected lignin valorisation processes
				Interactive part, groups of WG3 & 4 (& WG5): Define next steps, mainly focusing on interaction & needs from other WGs

Thursday Nov 14: Parallel EG meetings				
	WG1 Rubi room	WG2 Vintage room	WG3 & WG4 Miradouro room	WG5 Auditorium (or Rosa hall)
09.00 – 12.00	WG1 Continuation tasks and define next steps and actions	WG2 Peter Deuss - Mild lignin extraction and modification for new applications Matthieu Sauthier - Catalytic functionalization of Kraft lignin Continuation tasks and define next steps and actions WG2	WG3 & WG4 joint meeting WG3: work on tasks specified for WG3 – Karolien Vanbroekhoven (parallel to WG4) WG4: work on tasks specified for WG4 - Per Tomani (parallel to WG3)	WG5 (input from participants of WG3&WG4) Continuation tasks and define next steps and actions WG5