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			modelling	
Neha Sharma	1	Lubrication aspects of Cycloaliphatic rings	lubricants	oral
		Molecular mechanisms of self-mated	lubricants &	
Jan Mees	2	hydrogel friction	lubrication	oral
		Influence of ambient gas conditions on		
Dr. Corinna	_	wear of 1500 m/s high speed electric sliding		
Biethan	3	contacts	wear	oral
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Maiaiaah Lituin	1	containing solid particles – results of	lubricants & lubrication	orol
Wojciech Litwin	4	comparative experimental tests Hardness – What else? A look at wear tests	lubrication	oral
Gerhard Hubmer	6	on wear resistant martensitic steels	woor	oral
	U		wear	Ulai
		Lignin-based solid-liquid triboelectric	tribocorrosion	
Di Wang	8	nanogenerator for corrosion and wear monitoring	& biotribology	oral
Di wang	0	Tribosystem for Determination of Footwear	& DIOLITIDOIOGY	oral
		Slip Resistance under High Sliding	polymer	
Lasse Jakobsen	9	Velocities	tribology	oral
	3	Abrasive wear protection in material	anoology	
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Markus Varga	11	screen tribo-design in steel production	wear	oral
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		fiber reinforced PTFE composites in trace	polymer	
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		An intrinsic, self-healing and recyclable	Den en e	
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Jun Chen	13	achieved by Poly-Silicon-urea.	ski	oral
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Eladio Hurtado	15	bearing operating conditions	wear	oral
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Juergen M.	16	and MoS2 -based low-friction coatings for	agatinga	orol
Lackner	16	wear-protection of polymers High-stress abrasive wear characteristics of	coatings	oral
Oskari Haiko	17	ultra-high strength press- hardening steel	wear	oral
OSKall Haiku	17	Precision and test-retest reliability of a	wear	oral
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Idiris Mehamud	10	Using triboelectric nano-generator for high-	tribocorrosion	0.01
Aliyi	19	frequency vibration monitoring	& biotribology	oral
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		The Philosopher's Stone – Finding Peace	ice tribology -	
Martin Ziegler	23	at Rock Bottom with the Curling Problem	ski	oral
		Experimentally developed polymer	polymer	
Julian Somberg	24	composites for hydropower bearings	tribology	oral

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