## LC 08: Contributed Talks 3<sup>rd</sup> July

A6	B5	B6	B7	B77	B78	B1
Pereira, Haeusler, Da Coste, Sanz: Revisiting Peirces rule in Natural Deduction	A simple result on the	Majer, Pelis: Epistemic logics in relevant framework	Logical Tomography.	Stronkowski: A new proof Pigozzi		Robles: On some of the different faces of "Das Absurde"
	Theories of Continua	Mendez, Robles, Salto: Semantics for relev- ant logics plus the disjunctive syllogism	Interpretation degrees for guarded	Projective absolute- ness and thin equi-	Harizanov, Miller, Morozov: Automorph- ism spectra and tree- definability.	
Sadrzadeh, Dyckhoff: Cut-free sequent cal- culi for logics with ad- joint modalities.		Mirek: Weak Systems of Relevance Logic	Gerhardy: Proof mining in topo- logical dynamics		Soskova: Omega Degree Spec- tra.	Epstein: Prime models of computably enumerable degree

Talks are 20min + 5 min discussion