Philippe	Observer-dependent locality of events in quantum causal structures
Allard	The process matrix formalism was invented to describe multipartite quantum correlations, without requiring the assumption of a preexisting causal order. Certain correlations contained within the formalism are incompatible with the assumption of a causal ordering of the events – these correlations violate causal inequalities. However, the formalism offers no clue as to how one might physically realize such acausal correlations. We attempt to understand these processes in a more physical way by making an explicit connection with certain aspects of the relativistic description of causality. We associate to each event a "causal reference frame", which can be interpreted as an observer dependent time function, and relate the reference frames of different events via a consistency condition. We then show how these ideas occur concretely by discussing some examples of interesting non-causal processes.
Alessio	Entanglement Entropy for Quantum Fields on Discrete Spacetime
Belenchia	In this talk the concept of Sorkin entropy, a covariant generalization of the usual entanglement entropy in QFT, will be introduced. It will then be used to show the difficulties in defining entropy when continuum spacetime is replaced by a discrete partial order, i.e., a causal set. Divergences of the entropy, related to "completely classical" components of the Wightman function, as well as the physical meaning of a double cut-off procedure leading to the expected area-law in the continuum limit, will be discussed.
Caslav	Causality at the crossroad between quantum theory and gravity
Brukner	I will review recent efforts in describing causal relations in quantum mechanics and some quantum gravity scenarios within the process-matrix formalism.
Esteban	Entanglement of quantum clocks through gravity
Castro- Ruiz	In general relativity, the picture of space-time assigns an ideal clock to each world line. Being ideal, gravitational effects due to these clocks are ignored and the flow of time according to one clock is not affected by the presence of clocks along nearby world lines. However, if time is defined operationally, as a pointer position of a physical clock that obeys the principles of general relativity and quantum mechanics, such a picture is, at most, a convenient fiction. Specifically, we show that the general relativistic mass-energy equivalence implies gravitational interaction between the clocks, whereas the quantum mechanical superposition of energy eigenstates leads to a nonfixed metric background. Based only on the assumption that both principles hold in this situation, we show that the clocks necessarily get entangled through time dilation effect, which eventually leads to a loss of coherence of a single clock. Hence, the time as measured by a single clock is not well defined. However, the general relativistic notion of time is recovered in the classical limit of clocks.

ckground independent approaches to quantum gravity, the operational ent of Einstein's theory, manifest in a group theoretic general covariant ription of general relativity, translates into a relational and purely traic quantum spin-network description of spacetime geometry. The ational characterisation of the theory allows to recast the fundamental ture of Einstein's theory in information theoretic terms. Accordingly, g primacy to such operational content rather then to spacetime tetry, a generalised quantum spin-network framework provides a rete arena to investigate the emergence of classical spacetime geometry in s of entanglement theory, quantum thermodynamics and resource theory.
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discuss some specific examples in this sense, based on some very recent
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graphy and criticality in matchgate tensor networks
AdS/CFT correspondence conjectures a holographic duality between ty in a bulk space and a critical quantum field theory on its dary. Tensor networks - which are briefly introduced in the talk - come to provide toy models to understand such bulk-boundary spondences, shedding light on connections between geometry and gelement. In this talk, we will introduce a versatile and ent framework for studying tensor networks, extending previous for Gaussian matchgate tensors in 1+1 dimensions [1]. Using ar bulk tilings, we show that the critical Ising theory can be zed on the boundary of both flat and hyperbolic bulk lattices, explain how critical data can be extracted. Within our framework, so produce translation-invariant critical states by an ently contractible network dual to the multi-scale entanglement true of states emerging in holographic quantum error correction. et, using a machinery of holographic Majorana dimer models [2], re able to compute boundary second moments for arbitrary states n the error correcting subspace. If time allows, we will discuss er perspectives of the intersection of holography and quantum mation theory, including notions of state preparation complexity e context of holography [3,4]. olography and criticality in matchgate tensor networks, ahn, M. Gluza, F. Pastawski, J. Eisert, Giv:1711.03109 (2017).

	 [3] Towards holography via quantum source-channel codes, F. Pastawski, J. Eisert, H. Wilming, Phys. Rev. Lett. 119, 020501 (2017). [4] Circuit complexity for thermofield double states, S. Chapman, J. Eisert, L. Hackl, M. P. Heller, R. Jefferson, H. Marrochio, R. C. Myers, and F. Pastawski, in preparation (2018).
Rodolfo Gambini	An approach to the measurement problem based on quantum gravity considerations In a totally constrained theory as quantum general relativity a complete physical description should be given in terms of observables and relational properties among them. Time evolution may only be described in terms of quantum physical clocks. It is shown that this leads to fundamental modifications of the master equation for the evolution. Limitations in the measurement of time may help to address some of the problems posed by the use of environmental decoherence for the solution of the measurement problem in quantum mechanics. This analysis provides a criterion for the occurrence of events in quantum systems and it is known as the Montevideo Interpretation of quantum mechanics.
Flaminia Giacomini	Quantum mechanics and the covariance of physical laws in quantum reference frames
	In physics, every observation is made with respect to a frame of reference. Although reference frames are usually not considered as degrees of freedom, in all practical situations it is a physical system which constitutes a reference frame. Can a quantum system be considered as a reference frame and, if so, which description would it give of the world? The relational approach to physics suggests that all the features of a system —such as entanglement and superposition— are observer-dependent: what appears classical from our usual laboratory description might appear to be in a superposition, or entangled, from the point of view of such a quantum reference frame. In this work, we develop an operational framework for quantum theory to be applied within quantum reference frames. We find that, when reference frames are treated as quantum degrees of freedom, a more general transformation between reference frames has to be introduced. With this transformation we describe states, measurement, and dynamical evolution in different quantum reference frames, without appealing to an external, absolute reference frame. The transformation also leads to a generalisation of the notion of covariance of dynamical physical laws, which we explore in the case of 'superposition of Galilean translations' and 'superposition of Galilean boosts'. In addition, we consider the situation when the reference frame moves in a 'superposition of accelerations', which leads us to extend the validity of the weak equivalence principle to quantum reference frames.

Daniel	QNEC - A Remarkable Inequality
Grumiller	
Lucas	Inequalities are ubiquitous in mathematics and physics. Among the interesting ones are so-called energy conditions, since they seem plausible (energy is positive) and are useful (e.g. for proving singularity theorems). However, all local energy conditions are violated by quantum effects, so an intriguing question is whether or not there is some local quantum energy condition. Bousso et al recently proposed the Quantum Null Energy Condition (QNEC), conjectured to hold universally. I review basic features and holographic as well as quantum information aspects of QNEC.
Hackl	
Felix Haehl	Emergence of gravitational dynamics from entanglement in CFT
	Abstract: TBA
Michal Heller	ТВА
Marcus	Thermodynamic limitations to quantum measurements and clocks
Huber	While quantum mechanics assumes a continuous parameter t driving the reversible time evolution of quantum systems, it is not a direct observable. We can only indirectly infer this parameter through operational definitions, such as operational time being defined through what a clock measures. But, in a universe with a non-zero temperature background, idealised quantum measurements are just as impossible as ideal quantum clocks. Indeed, the only operational way to measure time, or any quantum system, is through harnessing out-of-equilibrium resources, i.e. spending thermodynamic work to implement that measurement. In this talk we show how the work cost of quantum measurements and quantum clocks diverges as the quality of the measurement increases.
Ted	What is the black hole information paradox?
Jacobson	Much thought has been devoted to solving the black hole information problem. I'll argue that almost none of it has been asking the right question, and will explain how (what I believe is) the right question is inextricably tied up with the implications of diffeomorphism symmetry for the nature of states and observables in quantum gravity. Moreover, I'll argue that the paradox isn't really about black holes, and will present a toy model illustrating a schema for its resolution.
Achim Kempf	TBA
Etera Livine	ТВА

Markus	Quantum theory and the structure of spacetime in the light of
Müller	operationalism
	Some approaches to quantum gravity promote the idea that spacetime can ultimately be reconstructed from the structure of (some underlying) quantum theory. In this talk, I sketch a research program that aims at studying aspects of this idea without committing to a particular model or ansatz. Namely, simple thought experiments of communicating observers, based only on what we currently know about physics, can shed light on the structural relation between quantum theory and spacetime — in both directions. I will first present a simple thought experiment that shows how relativity of simultaneity constrains the structure of the quantum bit, without assuming the validity of quantum theory from the outset [1]. Then I will show that this kind of reasoning can be extended and reversed: if we assume the validity of quantum theory and the existence of certain types of "universal measurement procedures" (but make no assumptions about spacetime), then observers will automatically relate their descriptions of local laboratory physics by elements of the Lorentz group SO(3,1) [2]. Thus, taking the question of "how observers operate in a quantum world" seriously can help illuminate the relation between two seemingly separate aspects of physics. [1] A.J.P. Garner, M.P. Mueller, and O. C. O. Dahlsten, The complex and quaternionic quantum bits from relativity of simultaneity on an interferometer, Proc. R. Soc. A 473, 20170596 (2017); arXiv:1412.7112 [2] P.A. Hoehn and M.P. Mueller, An operational approach to spacetime symmetries: Lorentz transformations from quantum communication, New J. Phys. 18, 063026 (2016); arXiv:1412.8462
Jonathan Oppenheim	TBA
Daniele	Quantum gravity and tensor networks: first contacts
Oriti	I illustrate how quantum gravity states as appearing in group field theory and loop quantum gravity can be understood as generalised tensor networks, endowed with a local (gauge) invariance. Given this correspondence, group field theory models can be seen as defining a probability measure for random tensor networks, and, conversely, random tensor network techniques can be applied in a quantum gravity context. In particular, I present some results in the calculation of entanglement entropy for quantum gravity states, using tensor network techniques, and towards a full quantum gravity realization of the Ryu-Takayanagi entropy formula.
Federico Piazza	ТВА
Sukhi	Holographic spin networks from tensor network states
Singh	The multi-scale entanglement renormalization ansatz (MERA) is a successful tensor network description for ground states of quantum critical systems. The latter are effectively described by conformal

	field theory (CFT) in the continuum, and it has recently been proposed that the MERA may be some sort of discrete realization of the AdS/CFT correspondence. Though how the MERA representation of a critical ground state could possibly encode a dual bulk state in one higher dimension is still an open question.
	In this talk, I will introduce a candidate dual bulk state from the MERA representation of a critical ground state, guided primarily by a rule of thumb in AdS/CFT, namely, a global symmetry at the boundary appears gauged in the bulk. Applying a known procedure of directly gauging symmetries in tensor network states greatly constraints the structure of the bulk state. I will describe how the dual bulk state so obtained exhibits other interesting features, some of which are reminiscent of known properties of AdS/CFT.
	 Based on: 1) SS, "Tensor network state correspondence and holography", Phys. Rev. D 97, 026012 (2018). 2) SS, N. McMahon, and G. Brennen, "Holographic spin networks from tensor network states", Phys. Rev. D 97, 026013 (2018).
Frank Verstraete	Geometry and entanglement renormalization of quantum many body systems
	Abstract: TBA