Session Program

24-26 Sept 2020

Virtual Conference of the Polish Society on Relativity 2020

Beyond General Relativity

Saturday 26 September

14:30-15:15	Lessons for quantum cosmology from anti-de Sitter black holes
Speaker Michal P. Heller	
15:15-15:45	Early evolutionary tracks of low-mass stars in modified gravity
Speaker	
Aneta Wojnar	
15:45-16:15	Aspects of AdS/CFT at finite cut-off
Speaker	
Paweł Caputa	
16:15-16:35	
16:15-16:35 Covariant a	ctions for bouncing cosmology in modified Gauss-Bonnet gravity
Covariant a	ctions for bouncing cosmology in modified Gauss-Bonnet gravity
Covariant a	ctions for bouncing cosmology in modified Gauss-Bonnet gravity
Covariant a theories	
Covariant a theories Speaker Daniele Vernier	
Covariant a theories Speaker Daniele Vernier	i
Covariant a theories Speaker Daniele Vernier 16:35-16:55	Canonical variational completion of 4D Gauss-Bonnet gravity
Covariant a theories Speaker Daniele Vernier 16:35-16:55 Speaker	Canonical variational completion of 4D Gauss-Bonnet gravity
Covariant a theories Speaker Daniele Vernier 16:35-16:55 Speaker Manuel Hohma	i Canonical variational completion of 4D Gauss-Bonnet gravity
Covariant a theories Speaker Daniele Vernier 16:35-16:55 Speaker Manuel Hohma 16:55-17:15	Canonical variational completion of 4D Gauss-Bonnet gravity