

Horário	Segunda - 02/08	Terça - 03/08	Quarta - 04/08	Quinta - 05/08	Sexta - 06/08	
11:15-12:45		<b>Intrinsic Visualization in the Thurston's Geometries</b> Tiago Novello (IMPA), Vinicius da Silva (IMPA) & Luiz Velho (IMPA)	<b>Statistical model selection for stochastic systems, with applications to Bioinformatics, Linguistics and Neurobiology</b> Antonio Galves (USP), Florencia Leonardi (USP) & Guilherme Ost (UFRJ)	<b>Uma Introdução à Ciência de Dados: Ênfase Algorítmica</b> <b>"Ciência de Dados: Algoritmos e Aplicações"</b> Luerbio Faria (UERJ), Fabiano S. Oliveira (UERJ), Paulo E. D. Pinto (UERJ) & Jayme L. Szwarcfiter (UFRJ e UERJ)	<b>Statistical model selection for stochastic systems, with applications to Bioinformatics, Linguistics and Neurobiology</b> Antonio Galves (USP), Florencia Leonardi (USP) & Guilherme Ost (UFRJ)	
		<b>PI-álgebras: uma introdução à PI-Teoria</b> Ana Cristina Vieira (UFMG) & Rafael Bezerra dos Santos (UFMG), Plamen Koshlukov (Unicamp) e Antonio Giambruno (Univ. de Palermo), César Polcino (USP)		<b>Uma agradável introdução a topologia e geometria de 3-variedades</b> <b>Conversa com Jeff Weeks</b> André de Carvalho (IME-USP) & Rafal Siejakowski (IME-USP)	<b>Uma agradável introdução a topologia e geometria de 3-variedades</b> André de Carvalho (IME-USP) & Rafal Siejakowski (IME-USP)	
		<b>The Einstein Constraint Equations</b> Rodrigo Avalos (UFC) & Jorge Lira (UFC)		<b>An introduction to Characteristic classes for smooth and singular varieties</b> Jean-Paul Brasselet (CNRS)	<b>An introduction to Characteristic classes for smooth and singular varieties</b> Jean-Paul Brasselet (CNRS)	
		<b>Dynamics of Circle Mappings</b> Edson de Faria (IME-USP) & Pablo Guarino (UFF)	<b>A gentle introduction to Fourier analysis on polytopes</b> Sinai Robins (IME-USP) <b>Início 12:00</b>	<b>Dynamics of Circle Mappings</b> Edson de Faria (IME-USP) & Pablo Guarino (UFF)	<b>A gentle introduction to Fourier analysis on polytopes</b> Sinai Robins (IME-USP) <b>Início 12:00</b>	
		<b>Invariantes Poncelianas: um Passeio Experimental</b> Dan Reznik (Data Science Consulting) e Ronaldo Garcia (UFG)	<b>Invariantes Poncelianas: um Passeio Experimental</b> Dan Reznik (Data Science Consulting) e Ronaldo Garcia (UFG)		<b>Invariantes Poncelianas: um Passeio Experimental</b> Dan Reznik (Data Science Consulting) e Ronaldo Garcia (UFG)	
			<b>A course in Hodge theory</b> Roberto Villafior (IMPA) & Hossein Movasati (IMPA)	<b>A course in Hodge theory</b> Roberto Villafior (IMPA) & Hossein Movasati (IMPA)	<b>A course in Hodge theory</b> Roberto Villafior (IMPA) & Hossein Movasati (IMPA)	
		<b>First steps into model order reduction</b> Alessandro Alla (PUC-Rio)	<b>First steps into model order reduction</b> Alessandro Alla (PUC-Rio) – <b>CANCELADO</b>	<b>MESA REDONDA</b> <b>"Epidemiologia Matemática no Mundo Pós-Covid"</b> Orgs: Marlon Lopez Flores & Dan Marchesin (IMPA)		
			<b>Scaling problems, algorithms and applications to computer science, functional analysis and statistics</b> Rafael Oliveira (University of Waterloo) & Akshay Ramachandran (University of Waterloo)	<b>Chris Bauch</b> (Univ. of Waterloo) <b>Gabriela Gomes</b> (Univ. Strathclyde) <b>Sara del Valle</b> (Los Alamos Nat Lab) <b>Claudio Struchiner</b> (FGV) <b>Tiago Pereira</b> (USP - São Carlos)	<b>Scaling problems, algorithms and applications to computer science, functional analysis and statistics</b> Rafael Oliveira (University of Waterloo) & Akshay Ramachandran (University of Waterloo)	