

GRAPH LIMITS GROUPS AND STOCHASTIC PROCESSES 23 JUNE - 2 JULY, RÉNYI INSTITUTE, BUDAPEST		
Miklós	Abért	(organizer) Rényi Institute, Budapest
Andréa	Agazzi	University of Geneva, Switzerland
Vadim	Alekseev	University of Göttingen, Germany
Gil	Alon	Open University of Israel, Raanana
Andrei	Alpeev	Saint-Petersburg University, Russia
Gergely	Ambrus	Ecole Polytechnique Federale de Lausanne, Switzerland
Hamed	Amini	EPFL, Lausanne
Fanny	Augeri	Universite Paris-Sud 11, France
Ágnes	Backhausz	(organizer) Rényi Institute, Budapest
Igor	Balla	Courant Institute, New York
Mohammad	Bavarian	MIT, USA
Anna	Ben-Hamou	LPMA Université Paris-Diderot, France
Ferenc	Bencs	Eötvös Loránd Tudományegyetem, Budapest
Dorottya	Beringer	University of Szeged, Hungary
Anton	Bernshteyn	Novosibirsk State University, Russia
Gianmarco	Bet	Eindhoven University of Technology, the Netherlands
Béla	Bollobás	University of Cambridge, UK
Charles	Bordenave	Université de Toulouse, France
Lewis	Bowen	University of Texas, Austin
Milan	Bradonjic	Bell Labs, Alcatel-Lucent, USA
Alessandro	Carderi	ENS de Lyon, France
Ostap	Chervak	University of Warwick, UK
Phu	Chung	Max Planck Institute, Leipzig
Péter	Csikvári	MIT, USA
Endre	Csóka	University of Warwick, UK
Mihai	Cucuringu	University of California, Los Angeles
Shagnik	Das	University of California, Los Angeles
Marcus	De Chiffre	University of Leipzig, Germany
Attila	Deák	MTA-Eötvös Loránd Tudományegyetem, Budapest
Evan	DeCorte	TU Delft, the Netherlands
Michelle	Delcourt	University of Illinois, Urbana-Champaign
Peter	Diao	Stanford University, USA
Gábor	Elek	Lancaster University, UK
Péter	Frenkel	Eötvös Loránd University, Budapest
Pál	Galicza	Central European University, Budapest
David	Gamarnik	MIT, USA
Balázs	Gerencsér	Université catholique de Louvain, Belgium
Ebrahim	Ghorbani	Institute for Research in Fundamental Sciences, Tehran
Roman	Glebov	ETH Zürich, Switzerland

Themistoklis	Gouleakis	MIT, USA
Lukasz	Grabowski	University of Warwick, UK
Andrzej	Grzesik	Jagiellonian University, Poland
Zoltán	Halasi	Rényi Institute, Budapest
Viktor	Harangi	University of Toronto, Canada
Yair	Hartman	Weizmann institute, Israel
Jan	Hladky	University of Warwick, UK
Lucas	Hosseini	CAMS - EHESS, Paris
Tamás	Hubai	Rényi Institute, Budapest
Alexander	Igamberdiev	University of Münster, Germany
Emmanuel	Jacob	ENS Lyon, France
Bill	Kay	Emory University, Atlanta
Gergely	Kiss	Technical University of Budapest
Demeter	Kiss	Cambridge University, UK
Dániel	Korándi	ETH Zürich, Switzerland
Miklós	Kornyik	Eötvös Loránd University, Budapest
Michał	Kotowski	University of Toronto, Canada
Marcin	Kotowski	University of Toronto, Canada
Gady	Kozma	Weizmann Institute, Israel
Gal	Kronenberg	Tel Aviv University, Israel
Gábor	Kun	Rényi Institute, Budapest
Dávid	Kunszenti-Kovács	Eötvös Loránd University, Budapest
Francois	Le Maitre	ENS Lyon, France
Joonkyung	Lee	University of Oxford, UK
Jonathan	Lee	University of Cambridge, UK
Sang June	Lee	Korea Advanced Institute of Science and Technology, Seoul
James	Lee	University of Washington, USA
Xiang (Lisha)	Li	UC Berkeley, USA
Quan	Li	Massachusetts Institute of Technology, USA
Anita	Liebenau	University of Warwick, UK
Elon	Lindenstrauss	The Hebrew University of Jerusalem, Israel
Hong	Liu	University of Illinois, Urbana Champaign
Justine	Louis	University of Geneva, Switzerland
László	Lovász	Massachusetts Institute of Technology, USA
László	Lovász	(organizer) Eötvös Loránd University, Budapest
András	Lukács	Eötvös Loránd University, Budapest
Roland	Markó	University of Bonn, Germany
Sebastien	Martineau	ENS Lyon, France
Alexey	Medvedev	Central European University, Budapest
Samuel	Mellick	Central European University, Budapest
Atefeh	Mohajeri Moghaddam	McGill University, Montréal
Jaroslav	Nesetril	Charles University, Prague

Patrice	Ossona de Mendez	CAMS - EHESS, Paris
Elliot	Paquette	Weizmann Institute of Science, Israel
Idan	Perl	Ben-Gurion university of the Negev, Israel
Gábor	Pete	Rényi Institute & Technical University of Budapest
Diana	Piguet	University of West Bohemia, the Czech Republic
Oleg	Pikhurko	University of Warwick, UK
Felix	Pogorzeliski	Friedrich-Schiller-Universität Jena, Germany
Doron	Puder	The Hebrew University of Jerusalem, Israel
Anna	Puskás	Columbia University, New York
Benjamin	Reddy	Columbia University, New York
Guus	Regts	University of Amsterdam, the Netherlands
Daniel	Rorabaugh	University of South Carolina, Columbia
Ron	Rosenthal	ETH Zürich, Switzerland
Julian	Sahasrabudhe	University of Memphis, USA
Marcel	Schmidt	Friedrich-Schiller-Universität Jena, Germany
Lex	Schrijver	University of Amsterdam and CWI, the Netherlands
Brandon	Seward	University of Michigan, USA
Maryam	Sharifzadeh	University of Illinois, Urbana-Champaign
Clara	Shikelman	Weizmann Institute, Israel
Jakub	Sliacan	University of Warwick, UK
Yaar	Solomon	Stony Brook University, New York
Gábor	Somlai	Eötvös Loránd Tudományegyetem, Budapest
Anna	Soós	Babes Bolyai University, Cluj Napoca
Katherine	Staden	University of Birmingham, UK
Endre	Szabó	Rényi Institute, Budapest
Balázs	Szegedy	(organizer) Rényi Institute, Budapest
Nóra	Szőke	Eötvös Loránd Tudományegyetem, Budapest
Tamás	Terpai	Rényi Institute, Budapest
Andreas	Thom	Universität Leipzig, Germany
Erik	Thornblad	Uppsala University, Sweden
István	Tomon	Cambridge University, UK
Bálint	Tóth	University of Bristol, UK/ BME, Budapest
László Márton	Tóth	Rényi Institute, Budapest
Konstantinos	Tyros	University of Toronto, Canada
Andrew	Uzzell	Uppsala University, Sweden
Péter	Varjú	University of Cambridge, UK
Lluís	Vena	University of Toronto, Canada
Bálint	Vető	Technical University of Budapest
Pedro	Vieira	ETH Zürich, Switzerland
Bálint	Virág	(organizer) University of Toronto/Rényi Institute, Budapest
Máté	Vizer	Rényi Institute, Budapest
Jan	Volec	University of Warwick, UK

Rufus	Willett	University of Hawaii, USA
Ariel	Yadin	Ben Gurion University of the Negev, Israel
Liana	Yepremyan	McGill University, Montréal
Lena	Yuditsky	McGill University, Montréal