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In this issue of the bulletin, we feature an interview honouring Luís Sanchez, who belonged to the Scientific Council of CIM and dedicated a considerable part of his life to the advancement and dissemination of Mathematics. As an indisputable testimony of this dedication, he authored an article, published in this issue, regarding the speed of travelling waves for Fisher-Kolmogorov-Petrovski-Piskounov equations in the framework of ordinary differential equations.

We include an article about some surprising properties of conditioned simple random walks in two dimensions, such as observing that if we performed a random walk of one meter steps on an imaginary galactic plane with at least the size of our galaxy, then, on average, we would revisit the origin around 30 times before leaving the Milky Way.

We present an article about generic behaviours of conservative dynamical systems, which includes a comprehensive and historical introduction to the theory of dynamical systems itself to motivate the study of generic properties.

We feature an interview with Sylvia Serfaty, who was the distinguished mathematician invited to deliver this year's Pedro Nunes' Lecture, which is one of the most emblematic joint initiatives of CIM, in collaboration with SPM.

As usual, we publish several summaries and reports regarding the activities partially supported by CIM during the last year.

We recall that the bulletin welcomes the submission of review, feature, outreach and research articles in Mathematics and its applications.

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