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Feb 3 2020 we give a generalization to a continuous setting of the classic markov chain tree theorem in particular we consider an irreducible diffusion process on a metric graph the diffusion process on a metric graph is a process that evolves like a diffusion along each edge and then when reaching a vertex it evolves by possibly spending some random time therein and

feb 3 2020 a metric graph embedded into \mathbb{R}^d and an associated oriented arborescence

obtained cutting the edges on the green slices the root of the arborescence is drawn as a red

we study a generalization to a continuous setting of the classical markov chain tree theorem in particular we consider an irreducible diffusion process on a metric graph the unique invariant

interacting particle systems and opinion dynamics invariant measures of diffusion processes on metric graphs cooperative games and power indices martingale optimal transport

jan 28 2010 we consider a generic diffusion on the 1d torus and give a simple representation formula for the large deviation rate functional of its invariant probability measure in the limit of

abstract we study a generalization to a continuous setting of the classical markov chain tree theorem in particular we consider an irreducible diffusion process on a metric graph the

inatorial representation of the matrix tree theorem more precisely we have that the density of the invariant measure on a point x belonging to an edge is obtained as follows given the metric

on a family of isospectral pure birth processes laurent miclo chi zhang pages 1759 1771 a combinatorial representation for the invariant measure of diffusion processes on metric graphs

jan 1 2024 based on uniform estimates of solutions we prove the family of invariant measures of the stochastic equations converges to the invariant measure of the corresponding

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jan 21 2025 we identify also a special vanishing viscosity solution obtained in the limit from the combinatorial representation of the invariant measure given by the matrix tree theorem

abstract we give a generalization to a continuous setting of the classic markov chain tree theorem in particular we consider an irreducible diffusion process on a metric graph the

in particular we consider an irreducible diffusion process on a metric graph the unique invariant measure has an atomic component on the vertices and an absolutely continuous part on

we give a generalization to a continuous setting of the classic markov chain tree theorem in particular we consider an irreducible diffusion process on a metric graph the unique invariant

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