

Contribution Title:	MASSIVE SCHRAMM-LOEWNER EVOLUTIONS
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Invited speaker:	Topical session
YRS seminar:	NO

Schramm's Stochastic Loewner Evolutions were successfully applied to describe scaling limits of critical lattice models and the corresponding Conformal Field Theories. We will discuss how scaling limits of off-critical lattice models and massive field theories can be described by the massive versions of SLEs. This is a joint project with N. Makarov.