

We will continue online on Thursday, **March 11th, at 1pm on [ZOOM](#) platform** (for information how to access seminar and next programme visit

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) by the talk:

Eric Faber

Simplicial Moore paths are polynomial

Abstract:

In this talk I will show that the simplicial Moore path functor, first defined by Van den Berg and Garner, is a polynomial functor. This result, which surprised us a bit at first, has helped a great deal in developing effective Kan fibrations for simplicial sets. Based on joint work with Van den Berg.