



Contribution ID: 22

Type: **not specified**

## PC-Droid: Jet generation with diffusion

*Tuesday 7 November 2023 12:00 (15 minutes)*

Building on the success of PC-JeDi we introduce PC-Droid, a substantially improved diffusion model for the generation of jet particle clouds. By leveraging a new diffusion formulation, studying more recent integration solvers, and training on all jet types simultaneously, we are able to achieve state-of-the-art performance for all types of jets across all evaluation metrics. We study the trade-off between generation speed and quality by comparing two attention based architectures, as well as the potential of consistency distillation to reduce the number of diffusion steps. Both the faster architecture and consistency models demonstrate performance surpassing many competing models, with generation time up to two orders of magnitude faster than PC-JeDi and three orders of magnitude faster than Delphes.

**Primary authors:** SENGUPTA, Debajyoti (Universite de Geneve (CH)); RAINE, Johnny (Universite de Geneve (CH)); Mr LEIGH, Matthew (University of Geneva); GOLLING, Tobias (Universite de Geneve (CH))

**Presenter:** SENGUPTA, Debajyoti (Universite de Geneve (CH))

**Session Classification:** Generative: Sets and Point Clouds