## content for reference time distribution, during twin-screw granulation of reuse

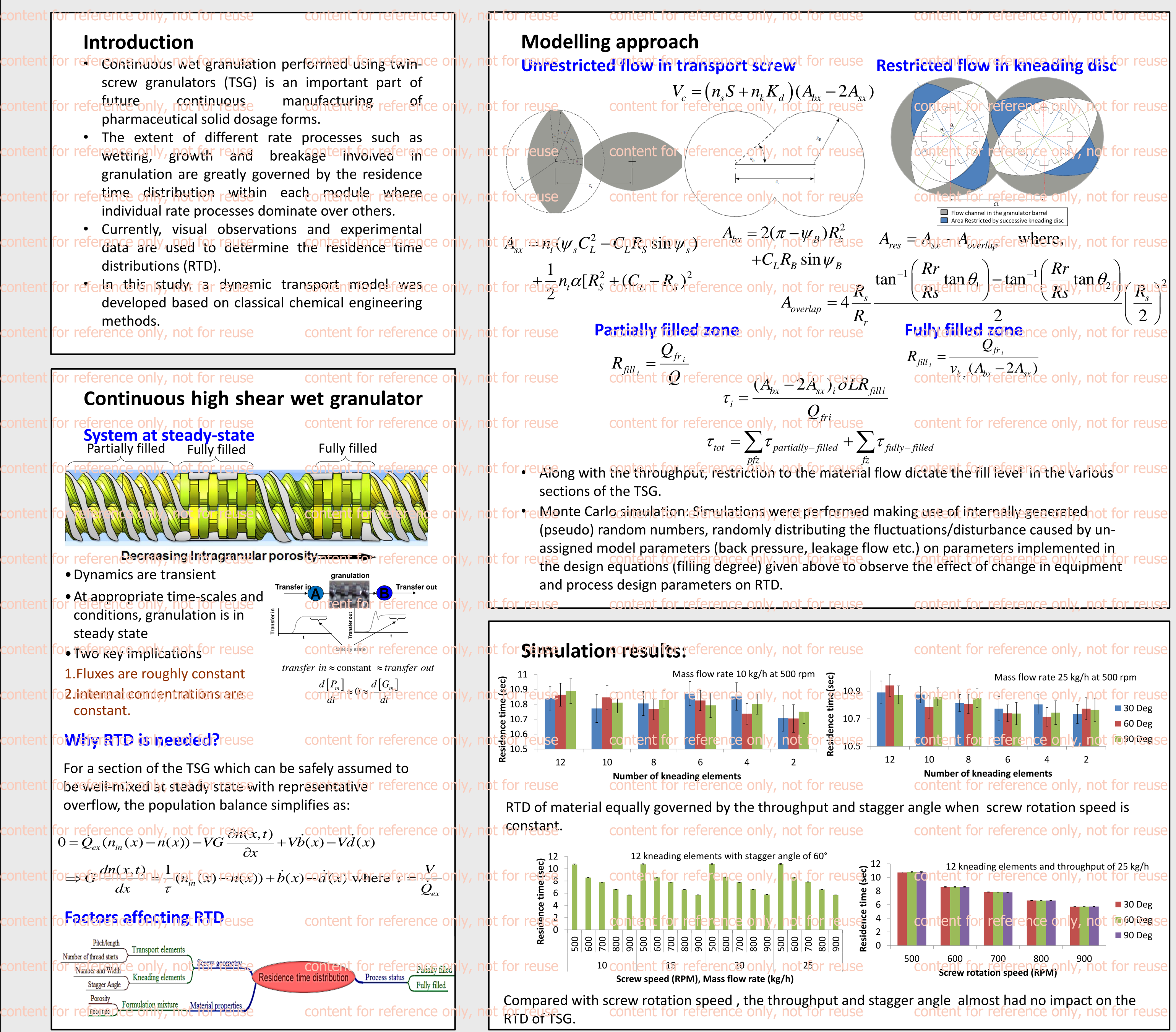
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## **Conclusions:**

t for referencies study provides a theoretical transport model and predict RTD which can be fater coupled with a population balance model in order to predict more realistict for reuse granulation yields in a TSG.

tent for reference partially filled zone, act more as a drag pump, and therefore the residence time is largely governed by the screw apged. However, for a constant acrew apged, for reuse other parameters such as process throughput, stagger angle and number of kneading elements come into play.

- More the kneading elements added to the screw configuration, longer the mean residence time in the TSG due to the high restriction to the flow caused by the content for reference only, not for ref
  - Experimental validation of theoretical model should be the next step to get better insight on RTD . reference only, not for reuse content for reference only, not for reuse content for reference only, not for reuse

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