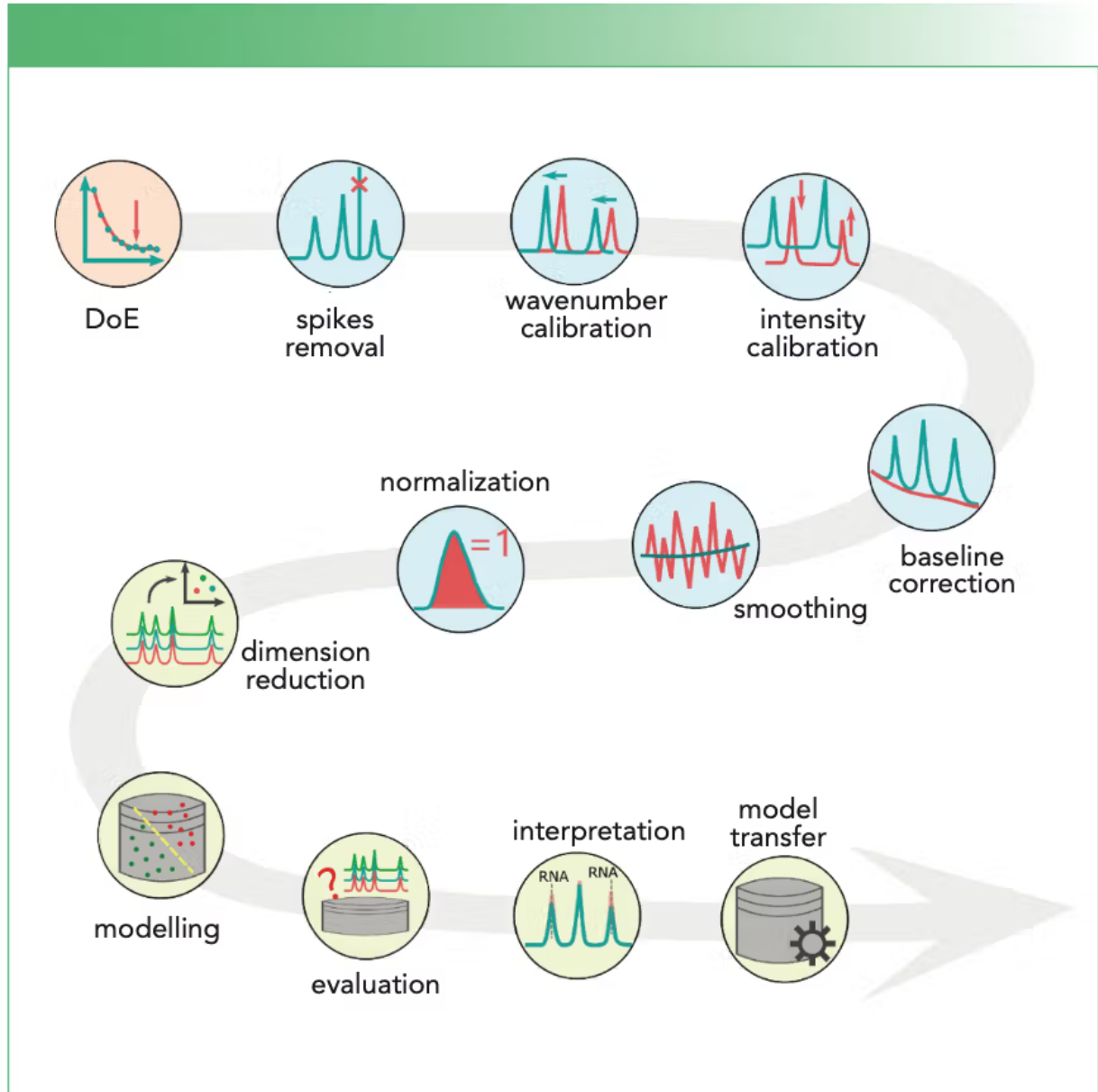


References

1. Key Steps in the Workflow to Analyze Raman Spectra

- **Link:** [workflow-to-analyze-raman-spectra](#)
- **Summary:** *Related to workflow for analyze raman spectra*



2. RAMANMETRIX: a delightful way to analyze Raman spectra

- **Link:** [RAMANMETRIX](#)
- **Summary:** *Existed research/development on Raman spectrum analysis GUI/tools*

3. RamanSPy

- **Link:** [ramanspy](#)
 - **Summary:** *RamanSPy is an open-source Python library for Raman spectroscopic research and analysis, which accelerates day-to-day analyses, research applications, as well as the development and validation of new methods and algorithms.*
 -
-