

4.9

- New** Redesigned and restructured user interface for improved usability
- New** User-configurable particle size distribution plot
- Enhanced** User-friendly customized fragmentation coloring

2.0

- New** Fragment computational mode BLAST optimized for uniformly distributed particles, ranging from fines to boulders
- New** Fragment computational mode RIPRAP optimized for the analysis of homogeneously distributed particles of a certain grain fraction
- New** Customized color for detected fines
- Enhanced** Particle detection
- Enhanced** Improved data format leading to a much faster saving and opening of analysis files
- Enhanced** User-defined size coloring can be saved per analysis
- Enhanced** New PDF report including a colored visualization of the fragmentation analysis
- Enhanced** Refactored user interface
- Enhanced** General enhancements such as tool tips and an improved particle size distribution plot

1.3

- New** Analytical delineation of particles from 3D images using surface analysis and image processing
- New** Auditing features for particles, including splitting, merging, adding, deleting, and editing
- New** Cumulative particle size distribution chart with histogram
- New** Report function with export options for figures and data