

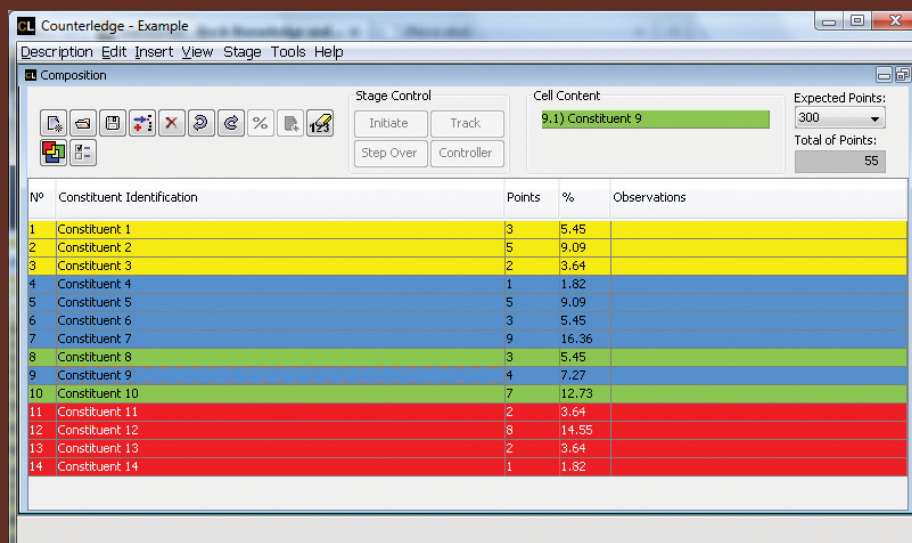
COUNTERLEDGE®

FLEXIBLE TOOL FOR MODAL ANALYSIS
THROUGH POINT-COUNTING

An advanced software for quantifying, storing, processing and sharing detailed descriptions of any kind of quantitative compositional microscopy analysis. COUNTERLEDGE® provides support for laboratorial analysis in Petrology, Biology, Biochemical, Pharmacy and many other application domains.

CHARACTERISTICS

- Definition of the vocabulary for description and consultation;
- Information centralized in one software;
- Storage of detailed information and extensive documentation;
- Optimization and reduction of time spent in quantification;
- Easy knowledge sharing;
- Fully integrated with STAGEEDGE® microscope stage.



The screenshot displays the Counterledge software interface. At the top, there is a menu bar with 'Description', 'Edit', 'Insert', 'View', 'Stage', 'Tools', and 'Help'. Below the menu is a toolbar with various icons. The main window is divided into several sections: 'Composition' (with a toolbar), 'Stage Control' (with buttons for 'Initiate', 'Track', 'Step Over', and 'Controller'), 'Cell Content' (showing '9.1) Constituent 9'), and 'Expected Points' (set to 300) and 'Total of Points' (55). The central part of the interface is a table with the following data:

Nº	Constituent Identification	Points	%	Observations
1	Constituent 1	3	5.45	
2	Constituent 2	5	9.09	
3	Constituent 3	2	3.64	
4	Constituent 4	1	1.82	
5	Constituent 5	5	9.09	
6	Constituent 6	3	5.45	
7	Constituent 7	9	16.36	
8	Constituent 8	3	5.45	
9	Constituent 9	4	7.27	
10	Constituent 10	7	12.73	
11	Constituent 11	2	3.64	
12	Constituent 12	8	14.55	
13	Constituent 13	2	3.64	
14	Constituent 14	1	1.82	

ENDEEPER®.COM

ROCK KNOWLEDGE
SYSTEMS