Starting

- Moving into the initial direction with motor step $L_n$

  - Acquiring images and calculating Brenner value

    - Comparing with the three continuous Brenner values
      - Decrease
        - No
        - Yes
          - Moving into the adverse direction with small motor step $L_{n+1}$
            - No
              - $L_{n+1} < \varepsilon$
                - Yes
                  - Acquiring images and calculating $M_m$ and $f(m)$
                    - $M_m \geq M$
                      - Yes
                        - Ending
                      - No
                        - $f \geq f(m)$?
                          - Yes
                            - Moving into the initial direction with long motor step $L_1$
                              - Acquiring images and calculating Brenner value $f$
                                - No
                                  - Module of escaping local peak area
                                  - Yes
                                    - Module of three point hill climbing method