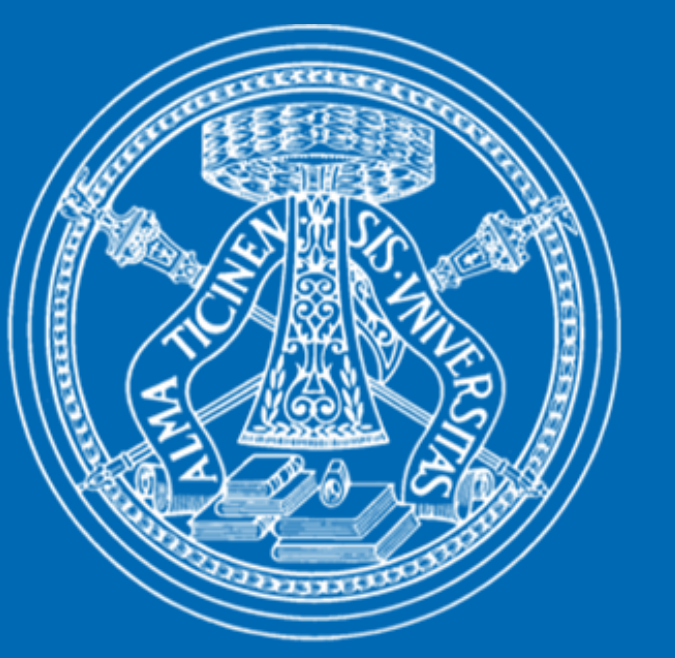


# 1<sup>a</sup> Competizione sui Frattali

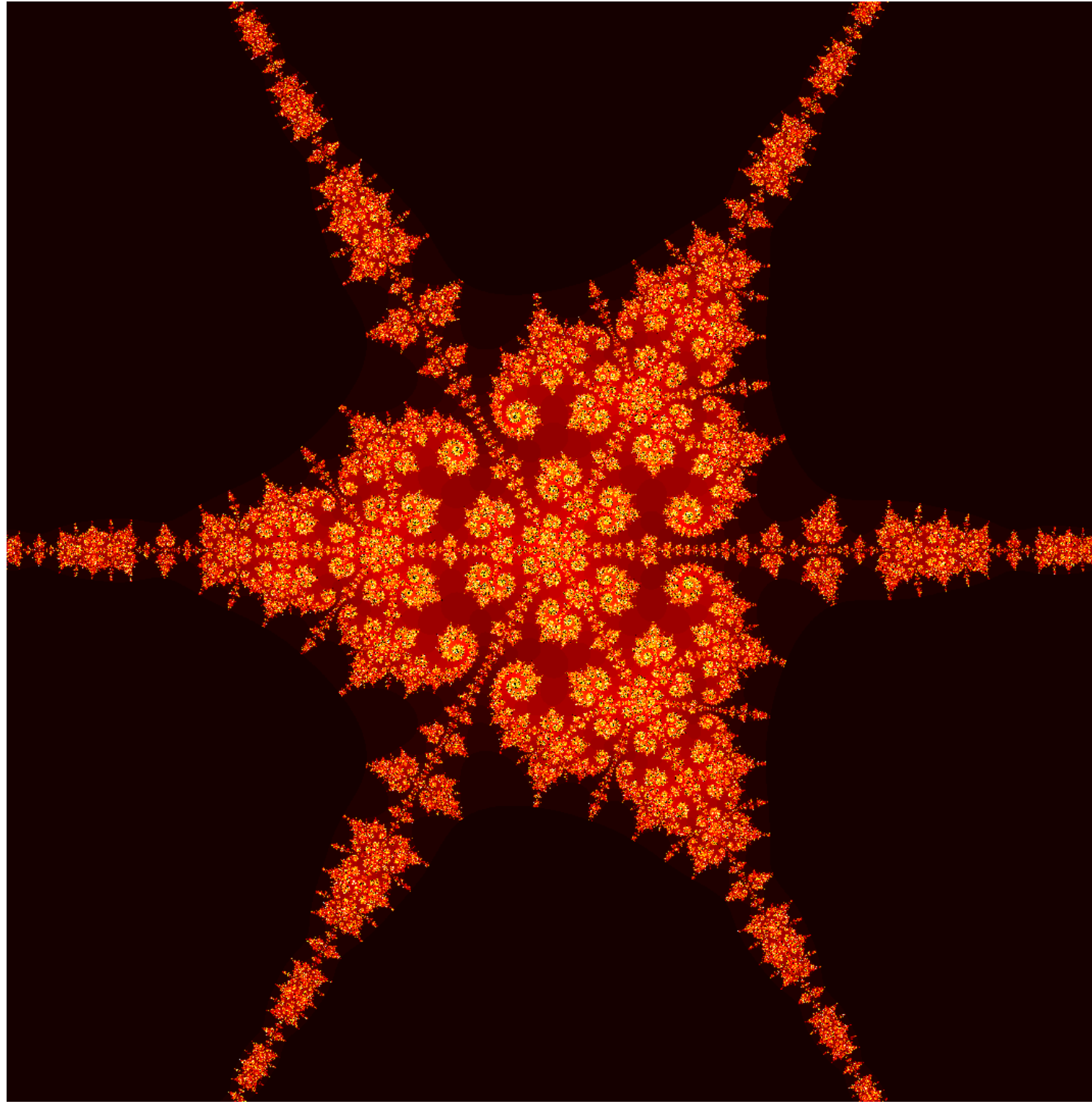
Studenti del corso di Programmazione 2, A.A. 2016/2017  
Università degli Studi di Pavia, Dipartimento di Matematica "F. Casorati"



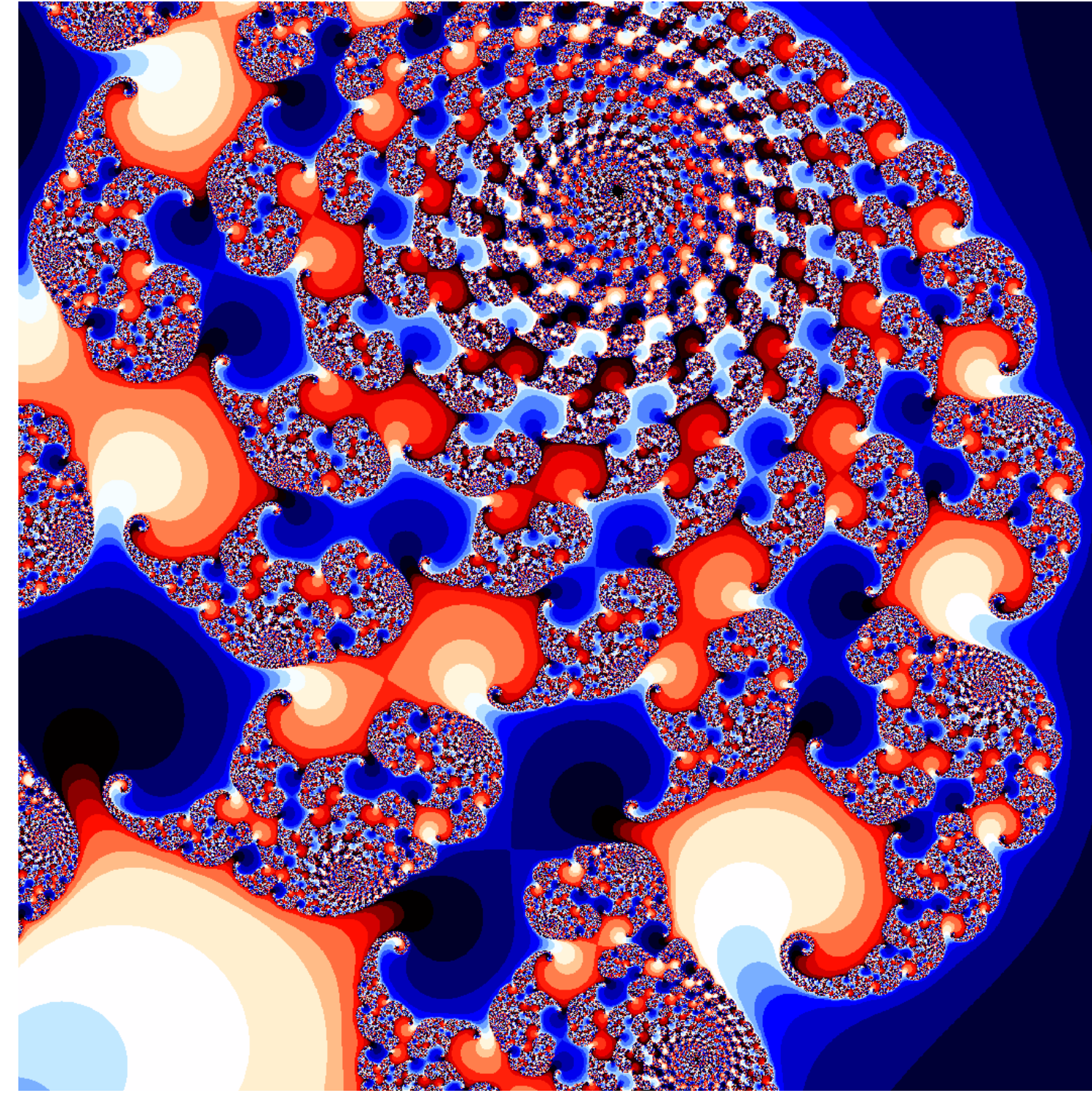
## REGOLAMENTO

Scopo della competizione era **programmare** in Python il frattale "più bello", votato dagli stessi studenti, che in aula hanno dato due preferenze: la prima valeva 2 punti, la seconda 1 punto. Il primo classificato ha ricevuto 19 punti e 10 voti; il secondo ha ricevuto 13 punti e 12 voti. Il docente ha dato il "premio alla critica".

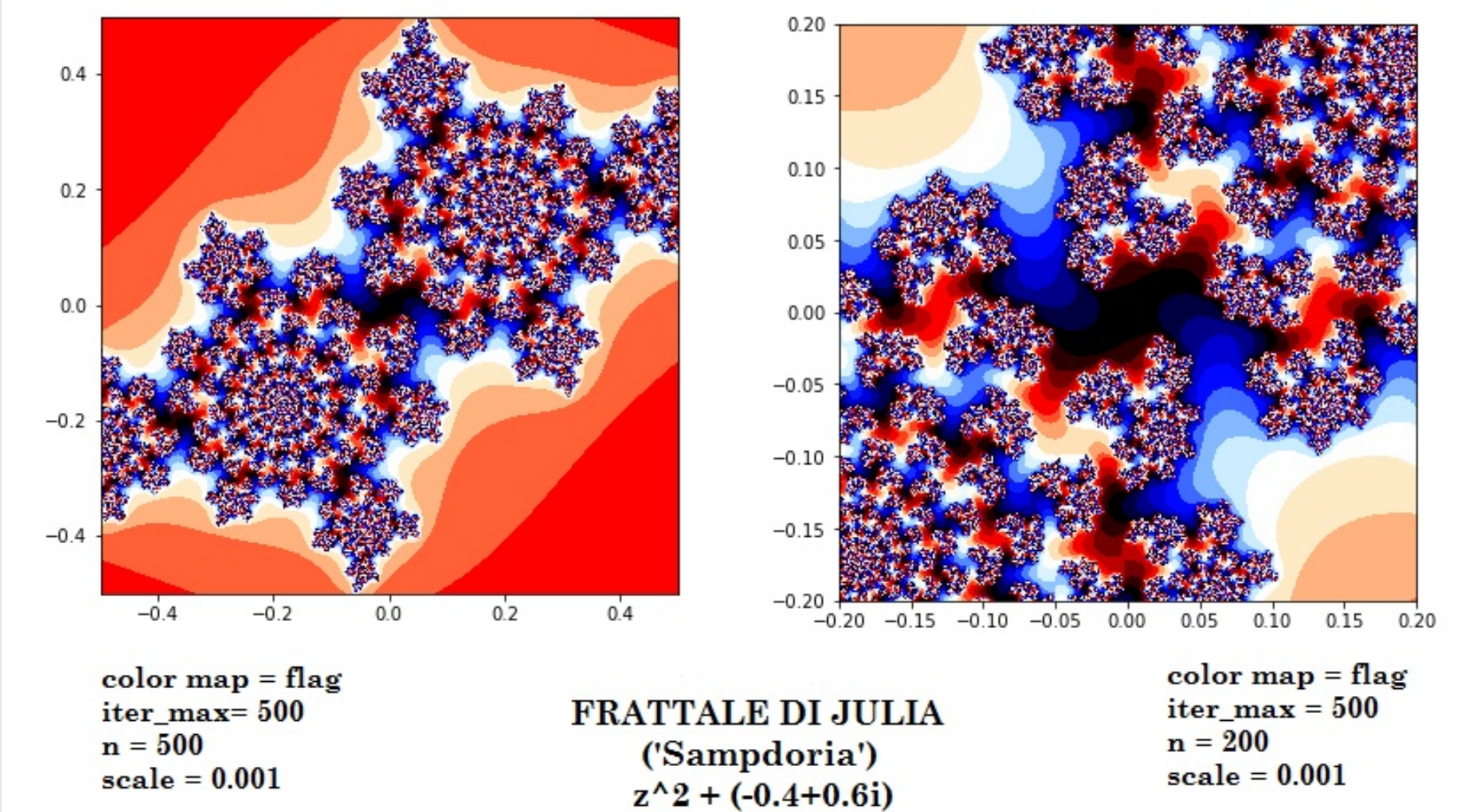
Primo Classificato



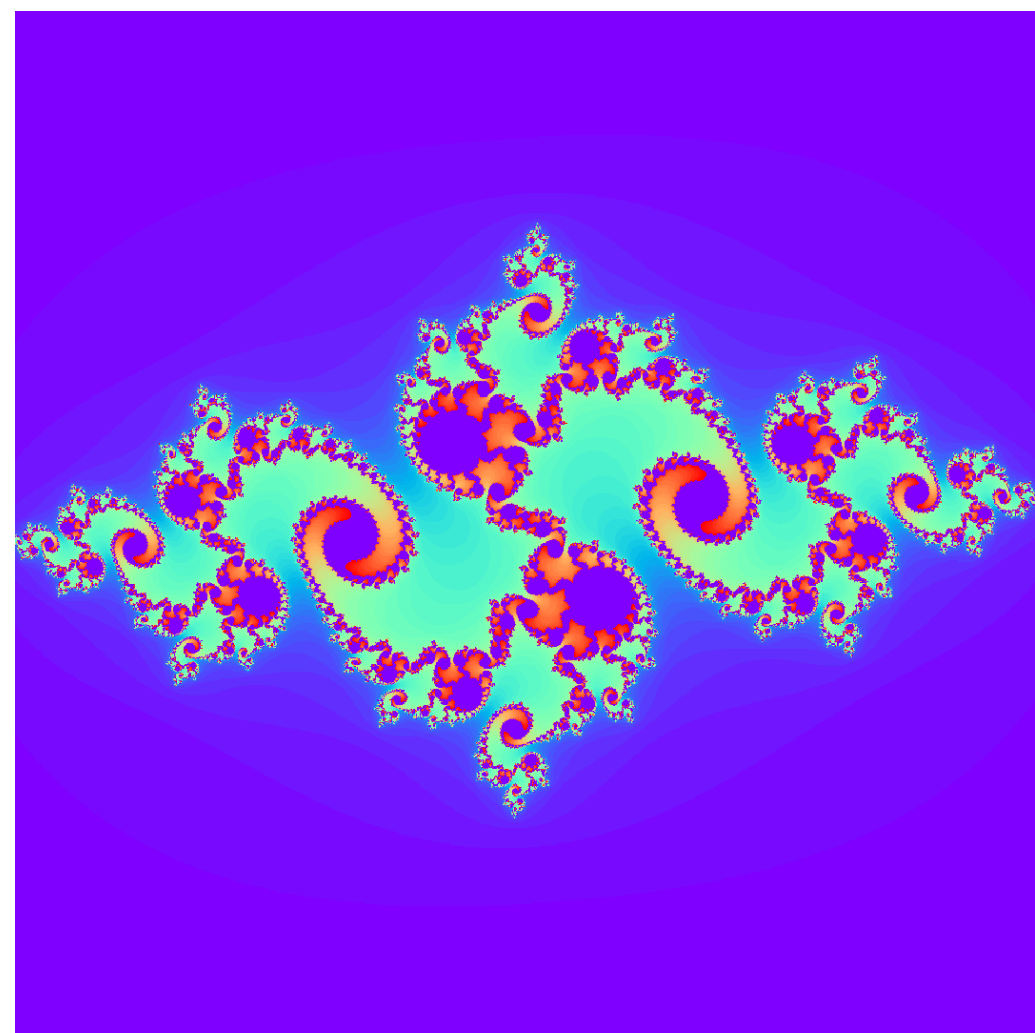
Secondo Classificato



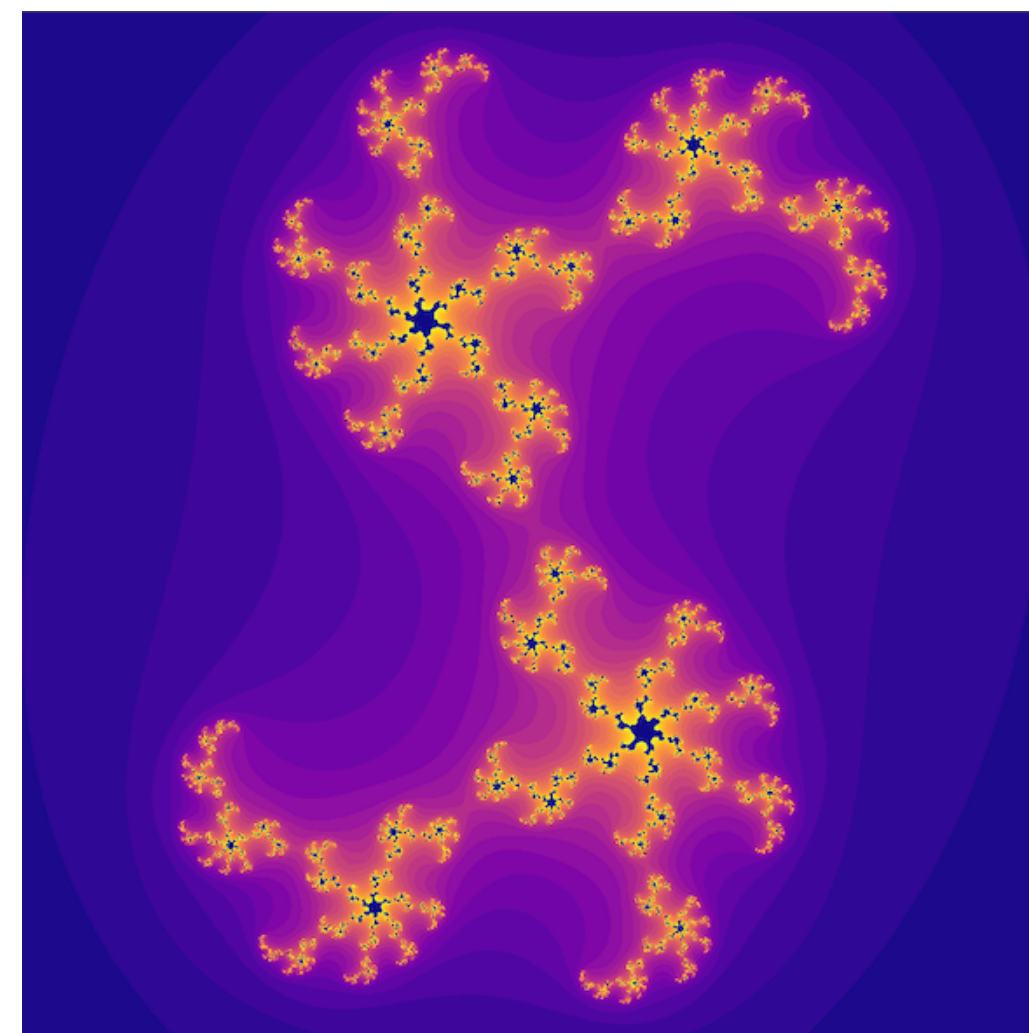
Premio della Critica



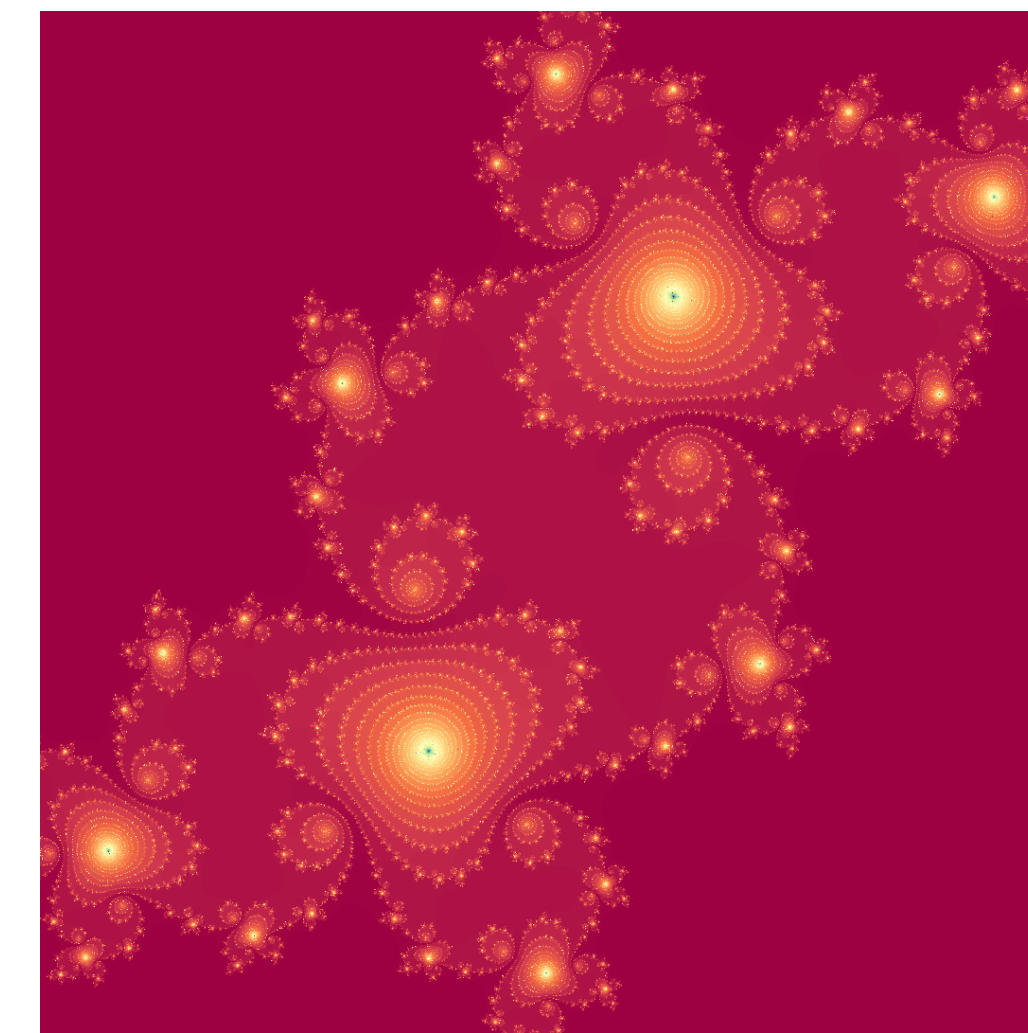
ID 1



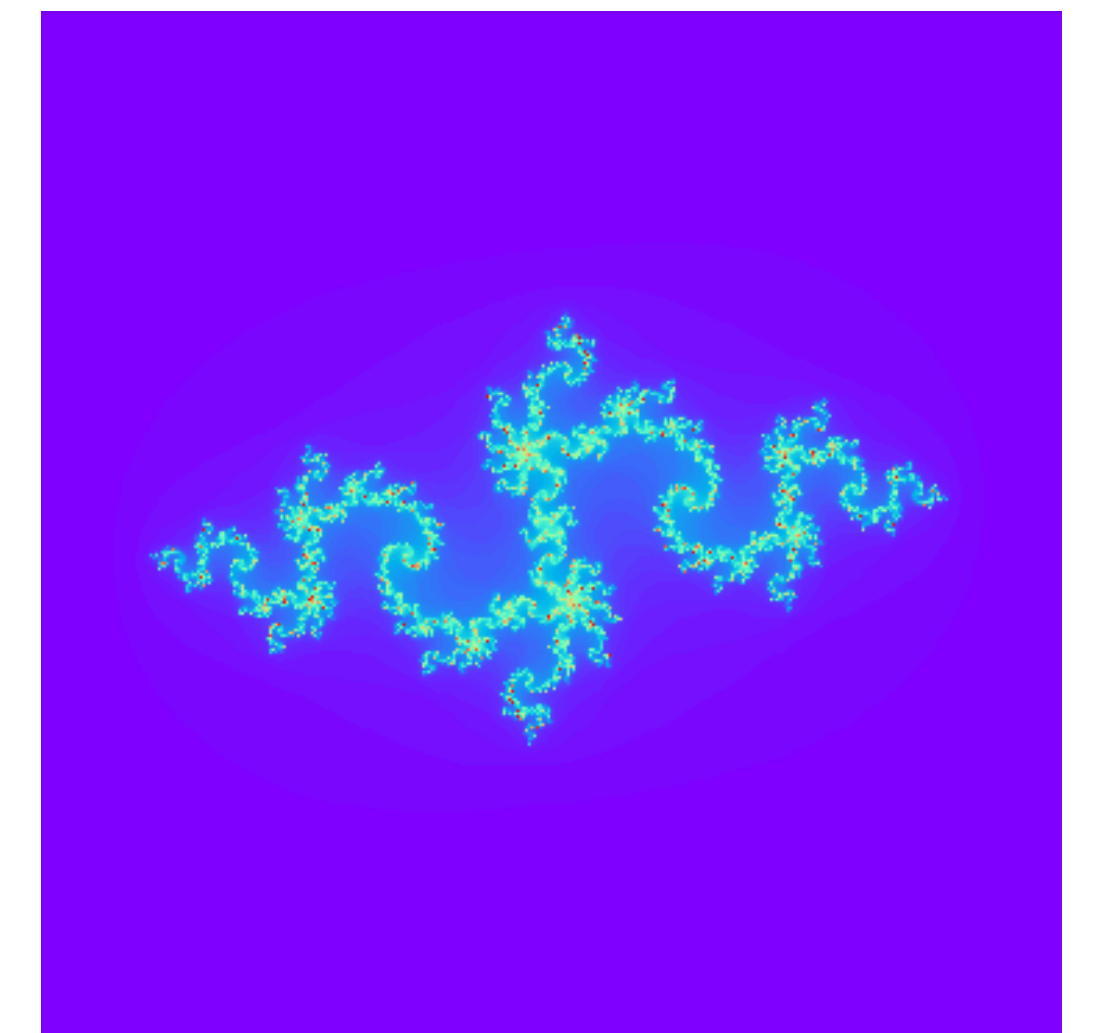
ID 2



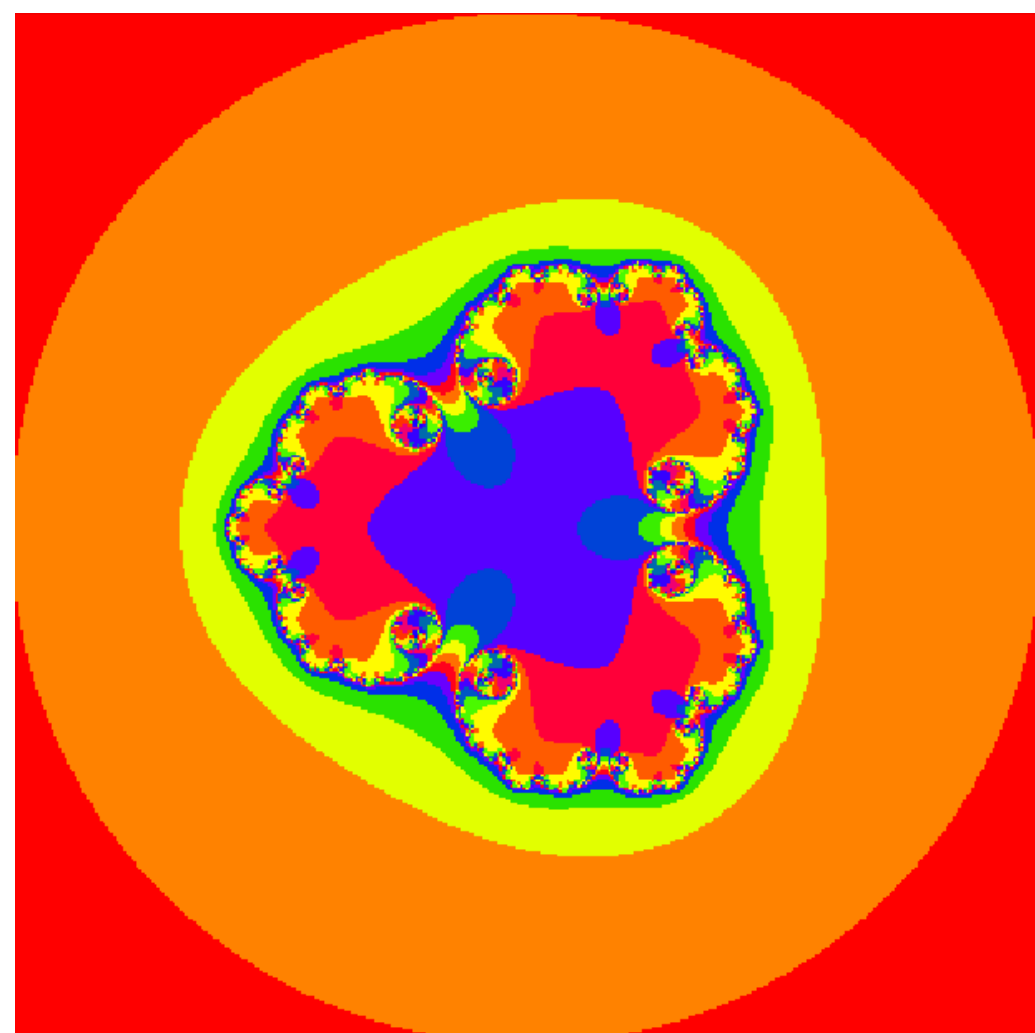
ID 4



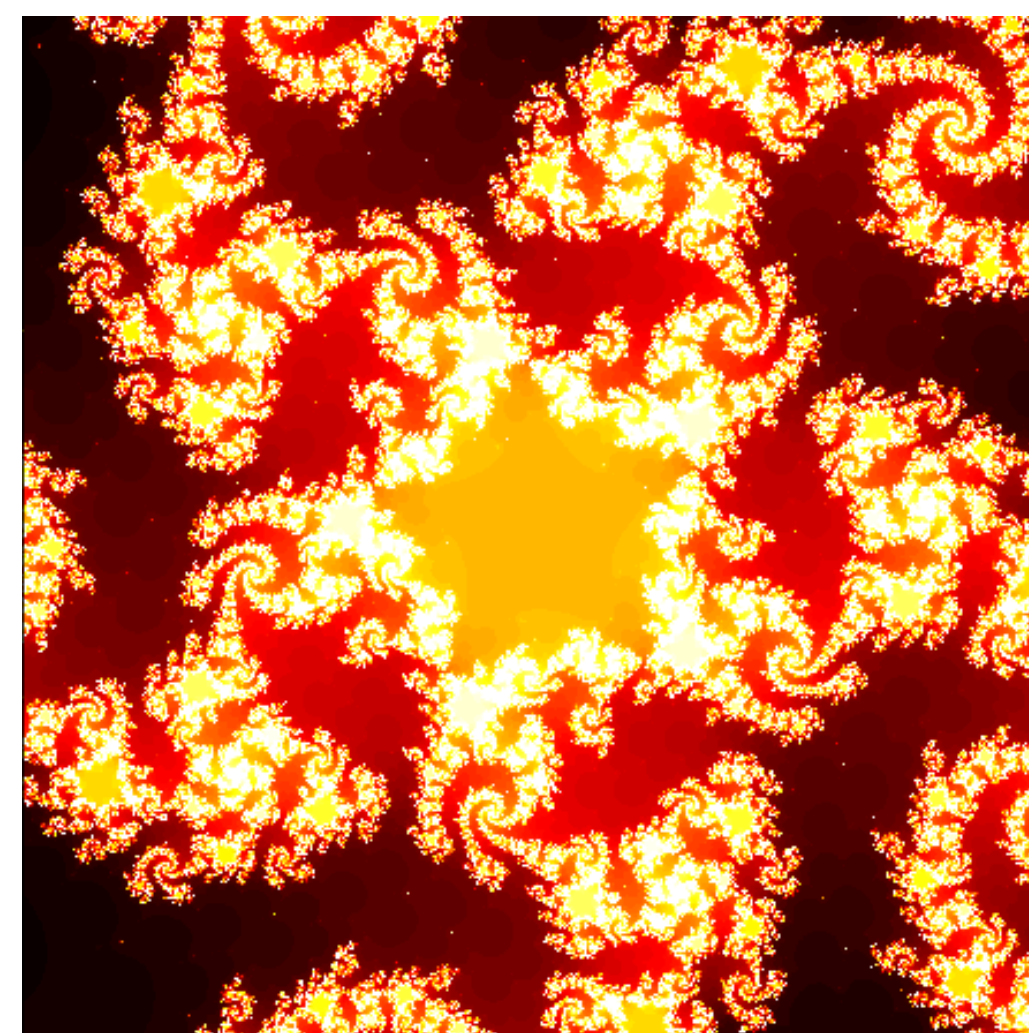
ID 5



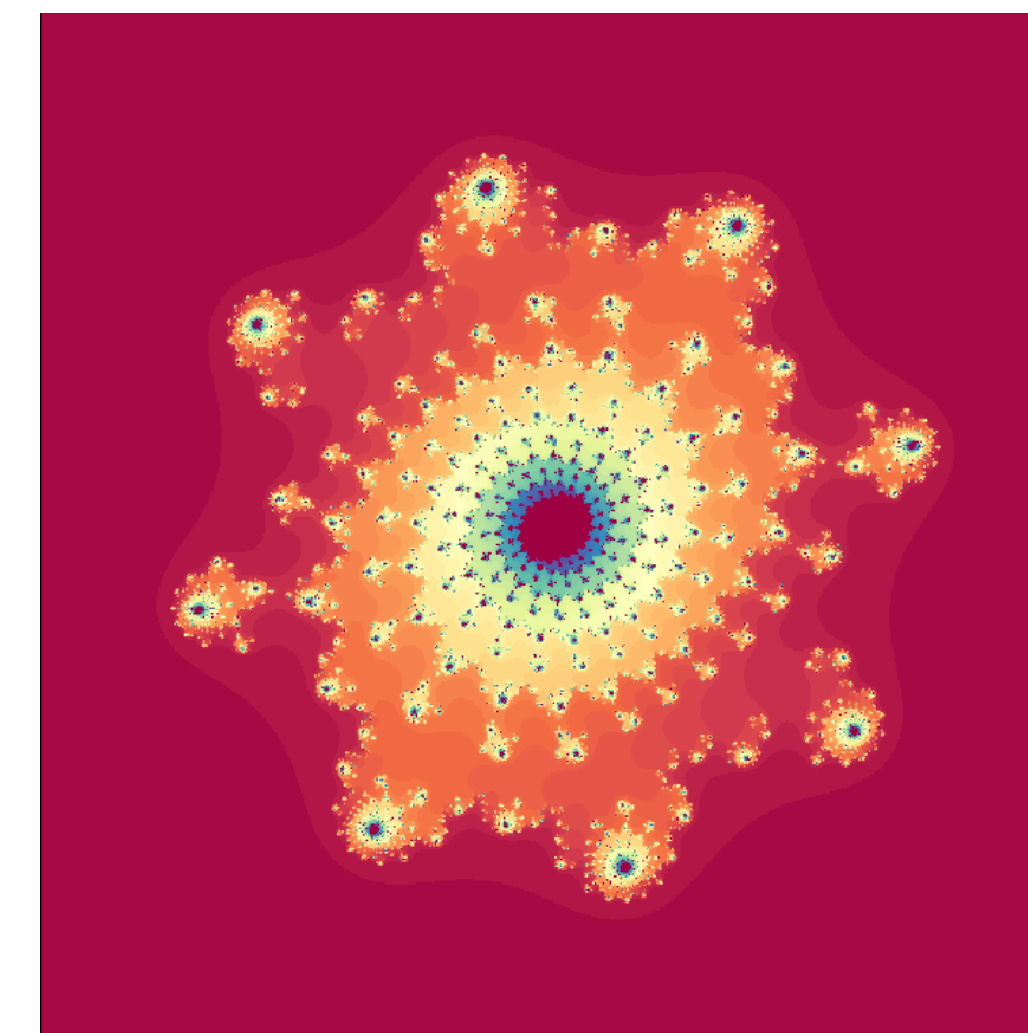
ID 8



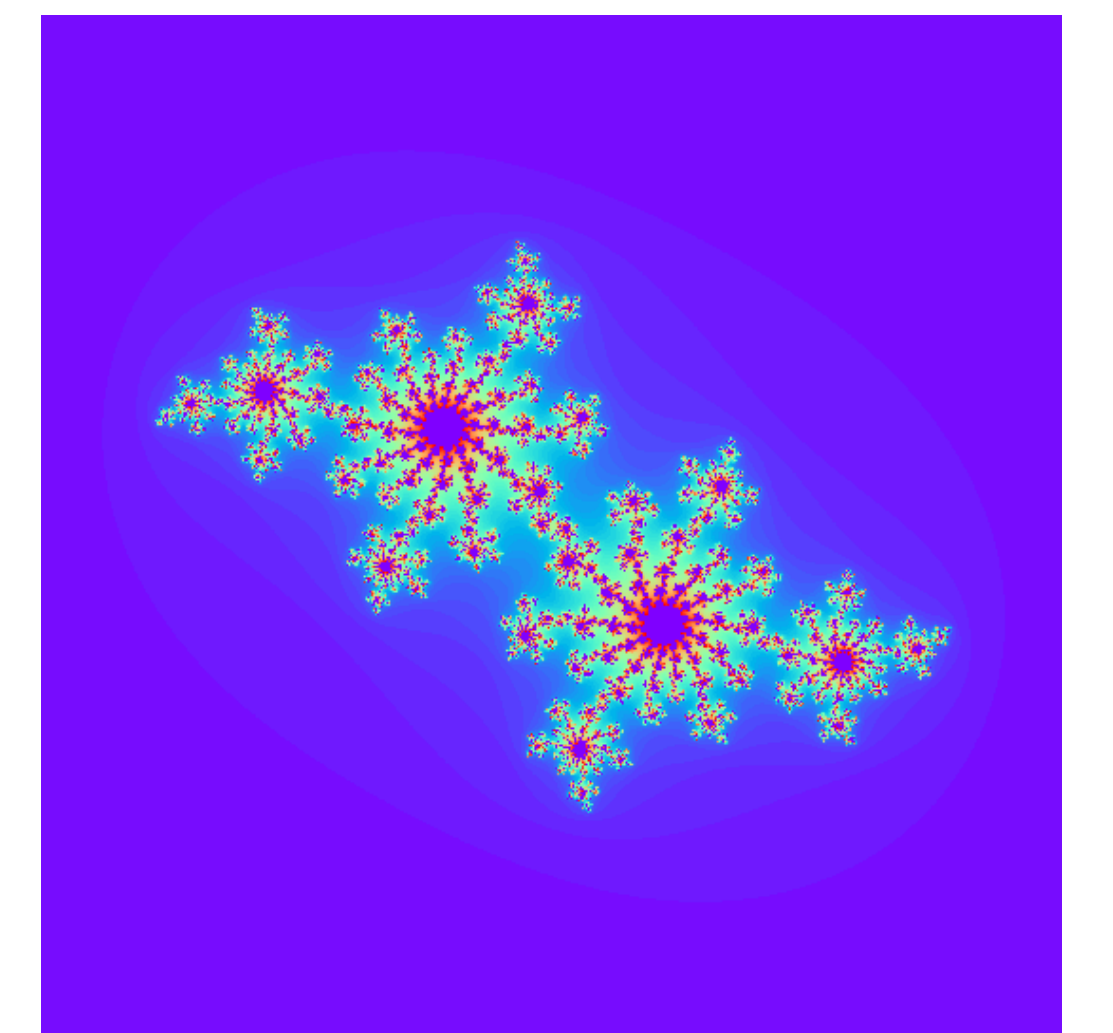
ID 9



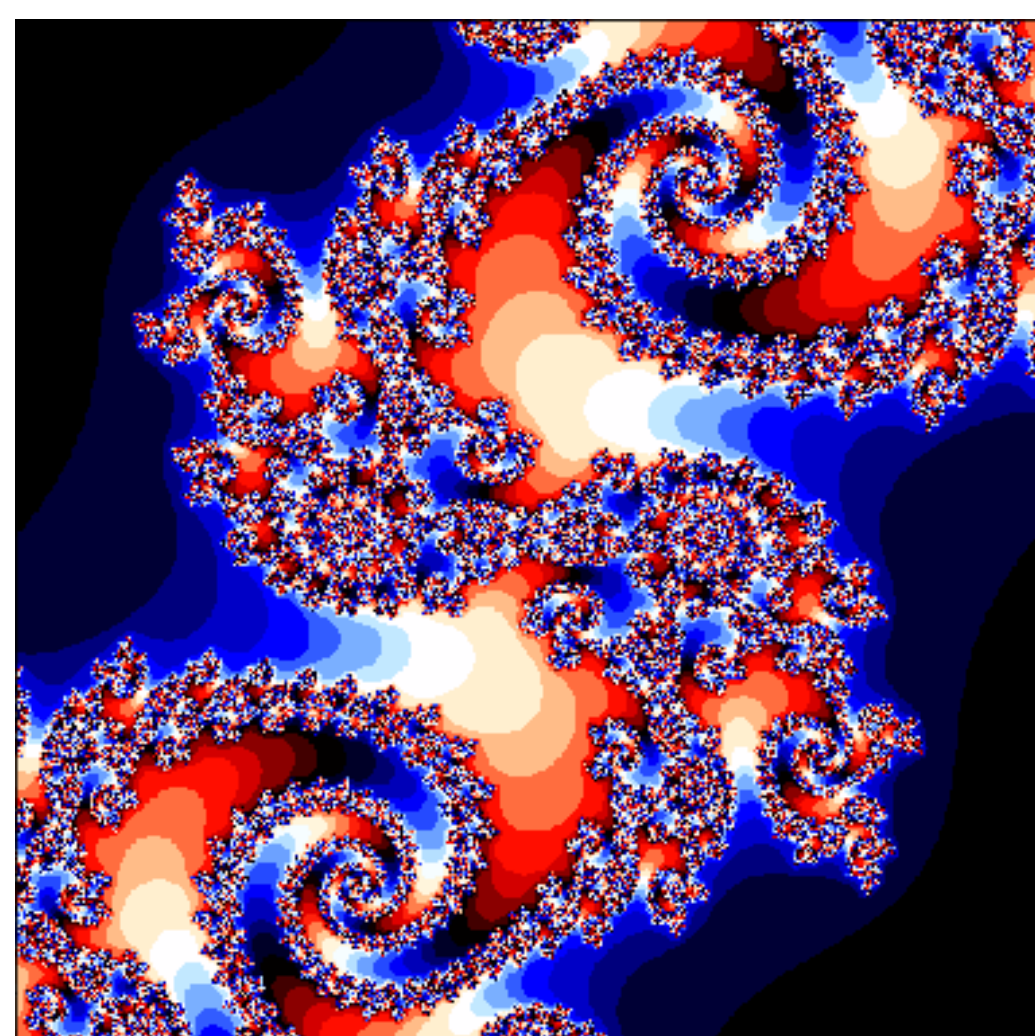
ID 11



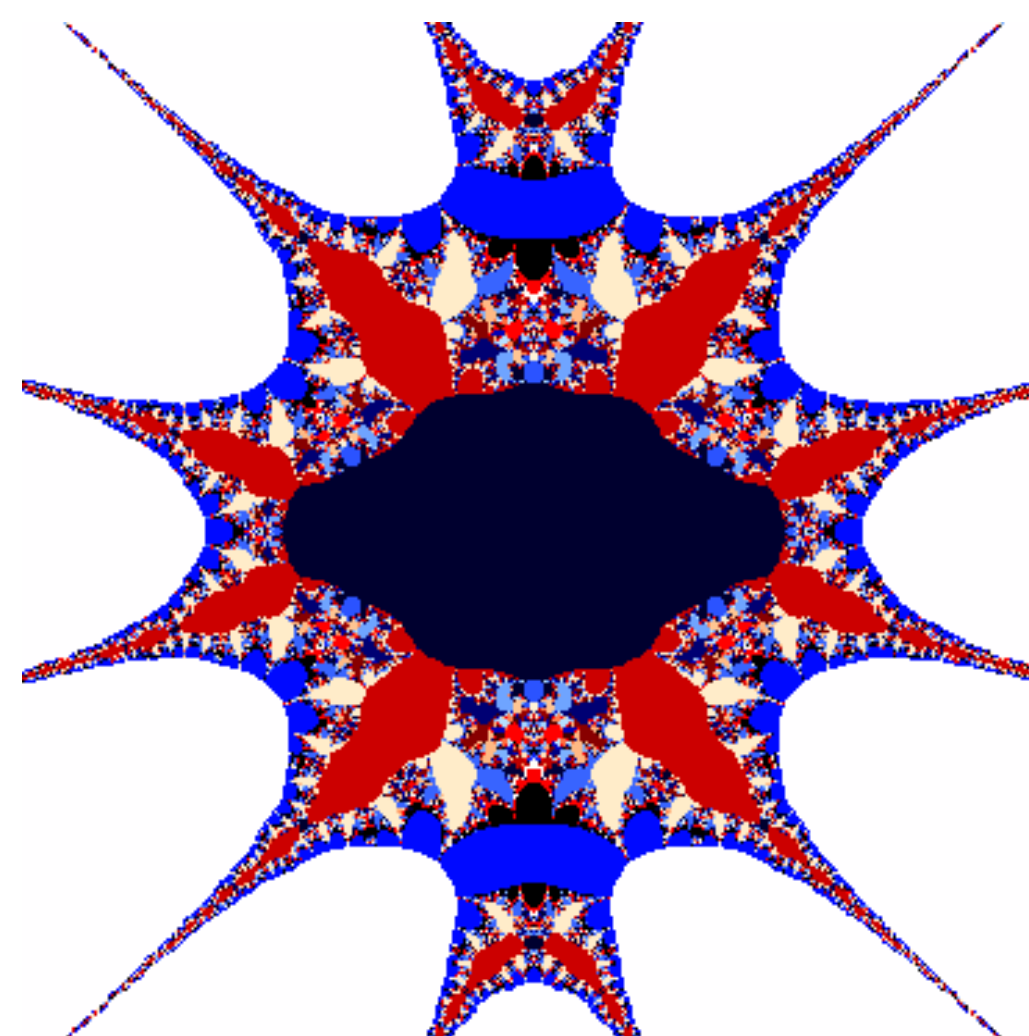
ID 13



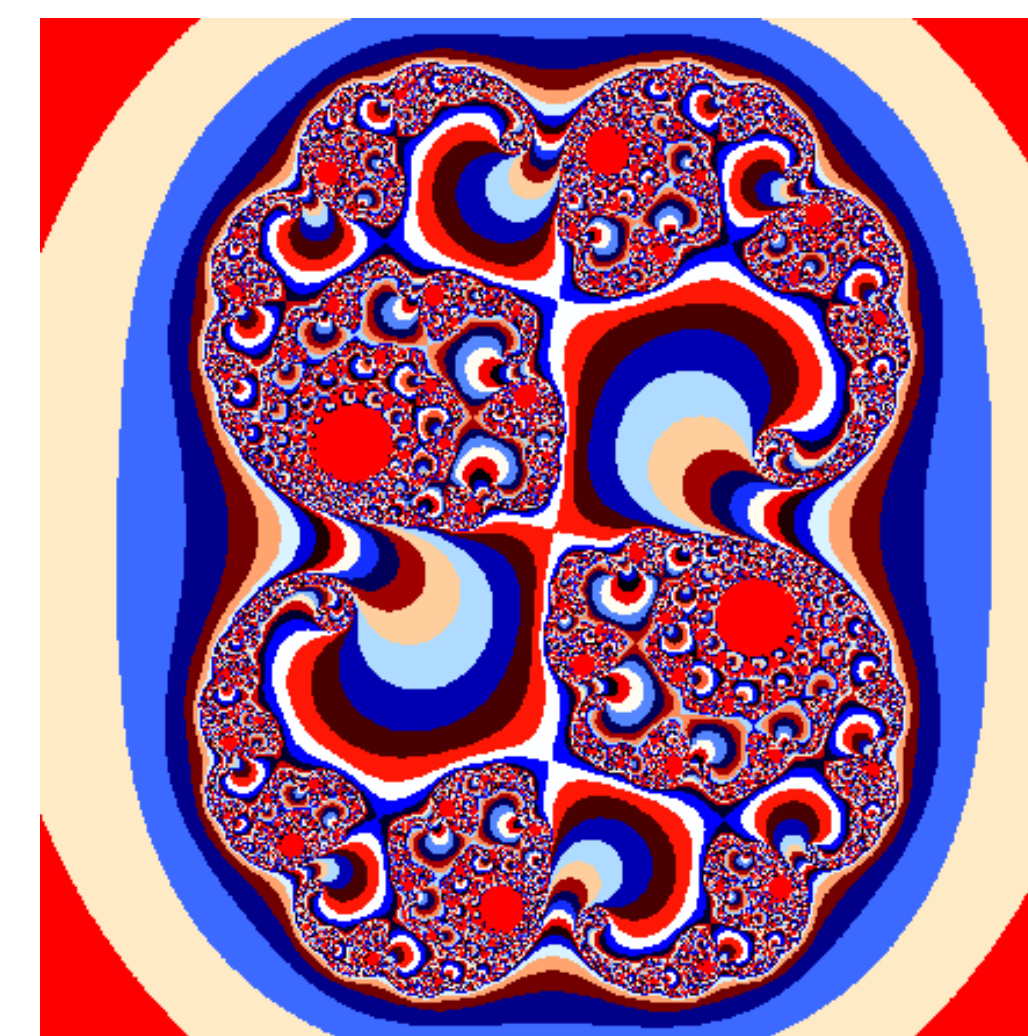
ID 18



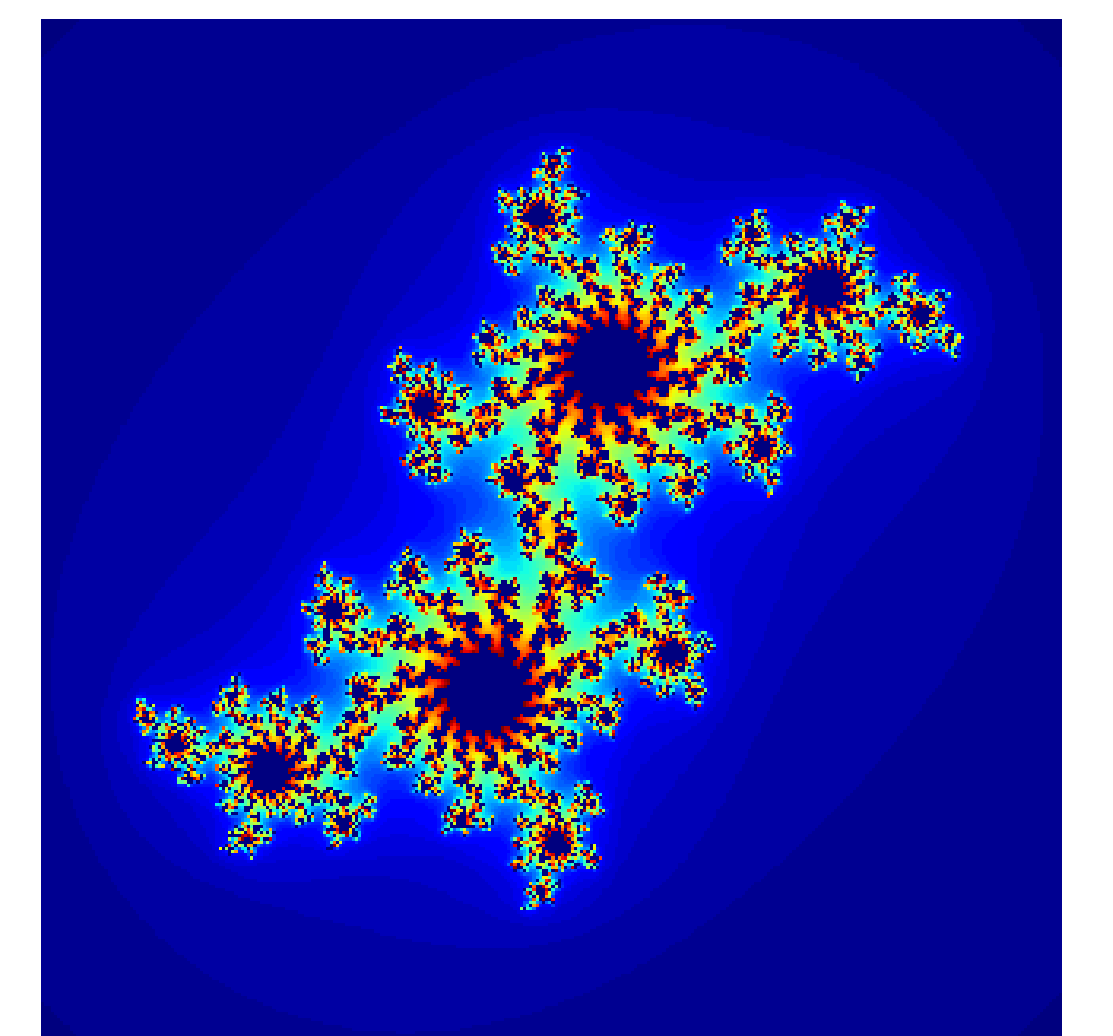
ID 20



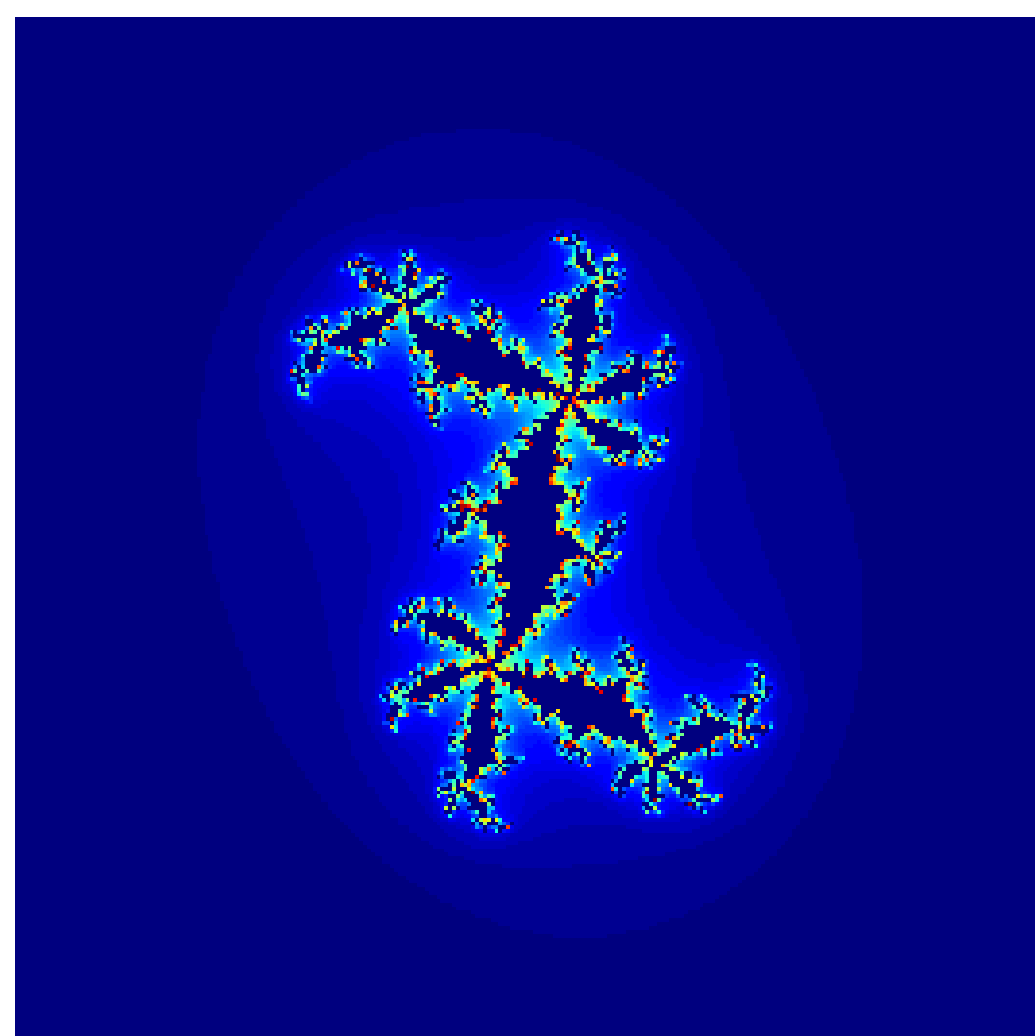
ID 21



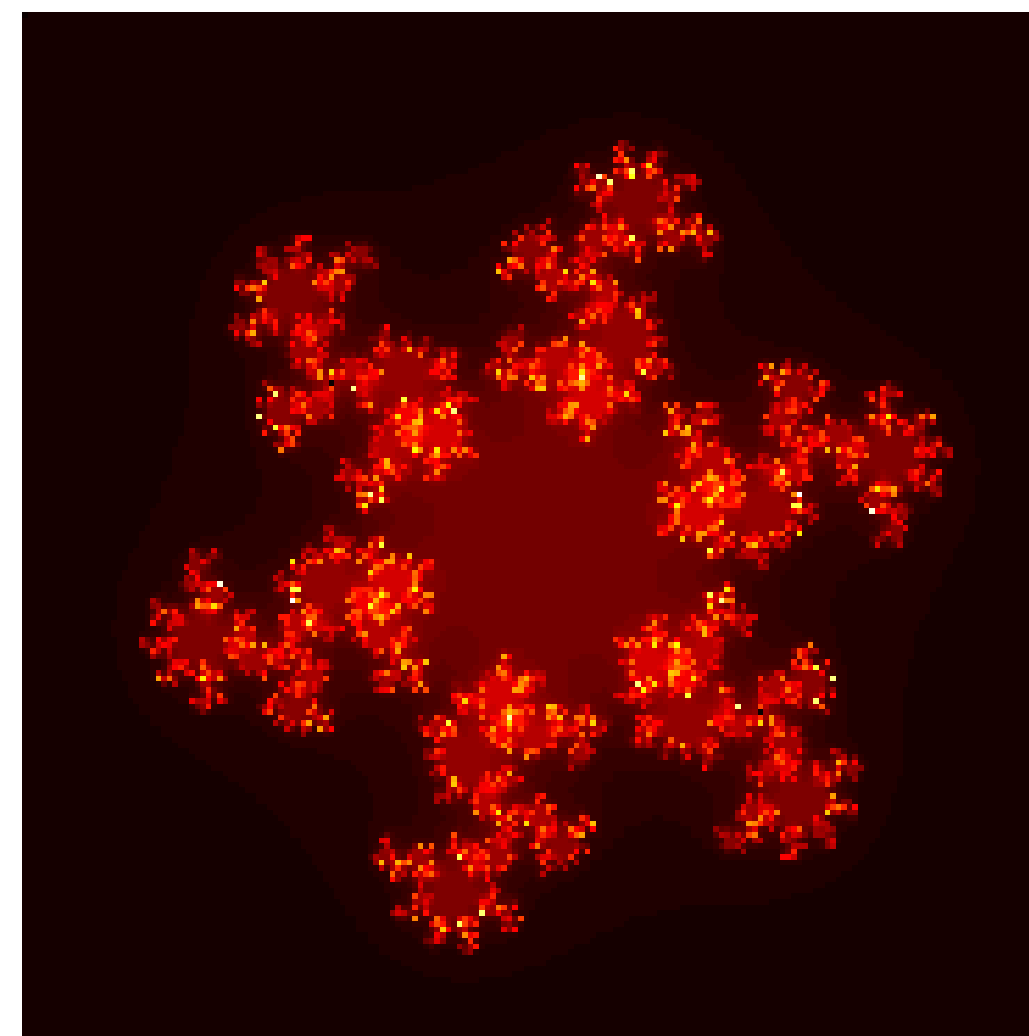
ID 23



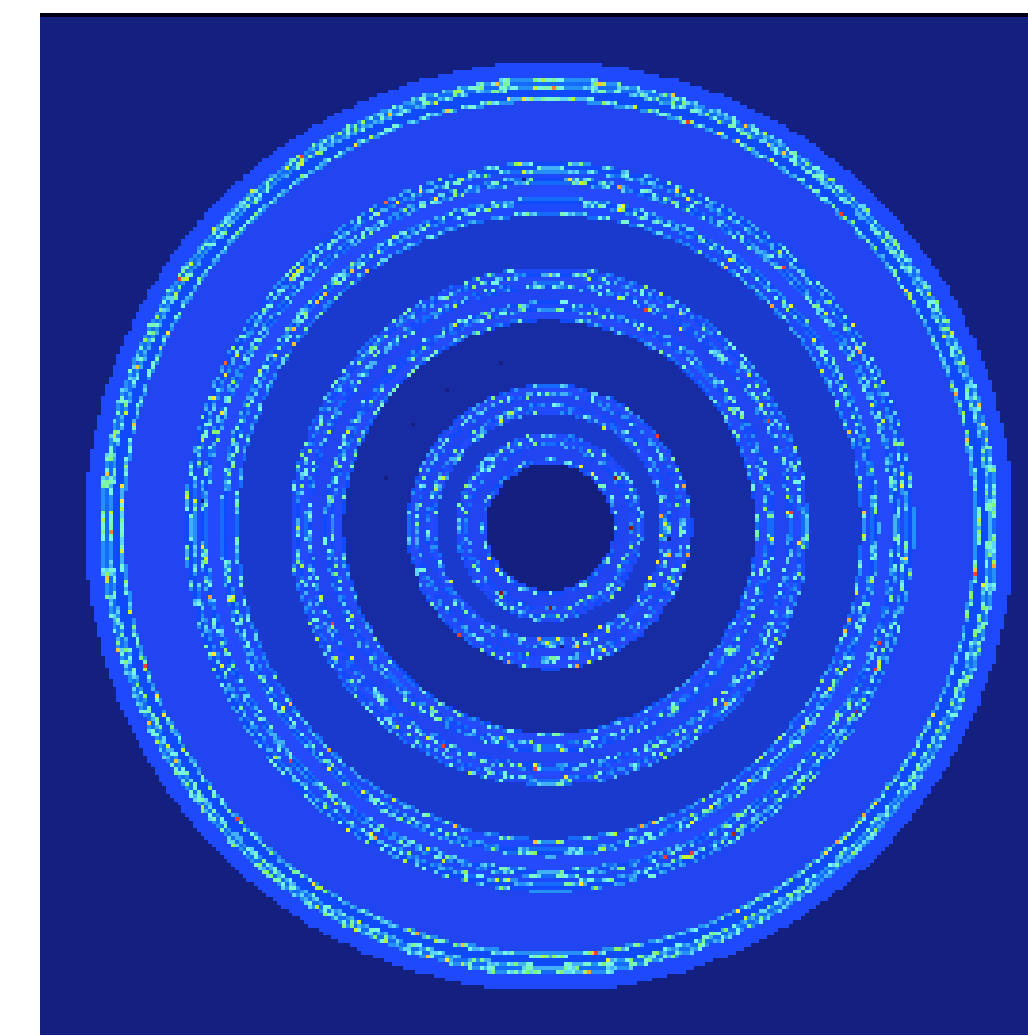
ID 26



ID 28



ID 29



ID 31

