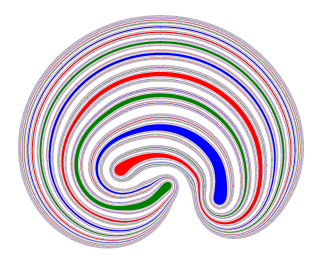
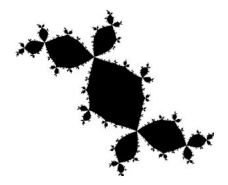
## APPROXIMATION THEORY IN TRANSCENDENTAL DYNAMICS

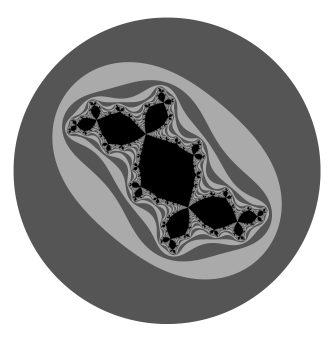
Vasiliki Evdoridou (The Open University and MSRI) David Martí-Pete (University of Liverpool)

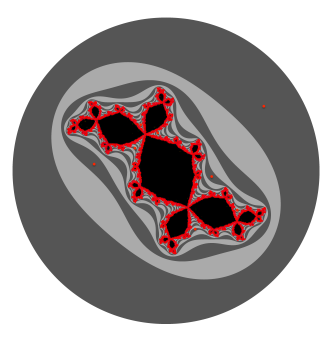
- 1. Introduction to approximation theory (David)
- 2. Early applications to transcendental dynamics (Vasiliki)
- 3. Constructing wandering domains with specific internal dynamics (Vasiliki)
- 4. Constructing wandering sets of entire functions (David)

## Lakes of Wada









	1 <sup>35</sup> <i>i</i>
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	T <sub>2</sub>
$\Phi(S_1)$	
	$S_2$
	30i
:	10i
	9i
	8 <i>i</i> T <sub>1</sub>
$\Phi(S_0)$	7i
	6i S <sub>1</sub>
	5i
	4i
	$3i$ $T_0$
	2i
	$i$ $S_0$
Ŧ	P