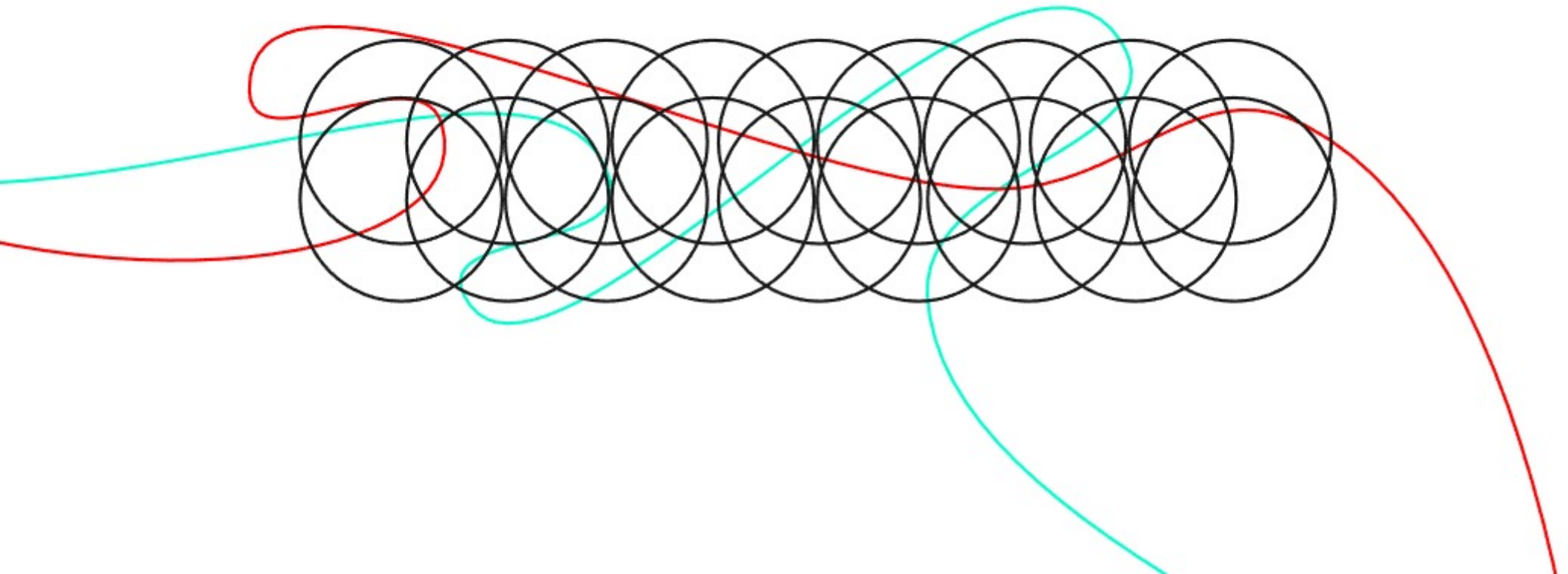


Intelligent energy. Shaped by elements.

# EATING SHARKS

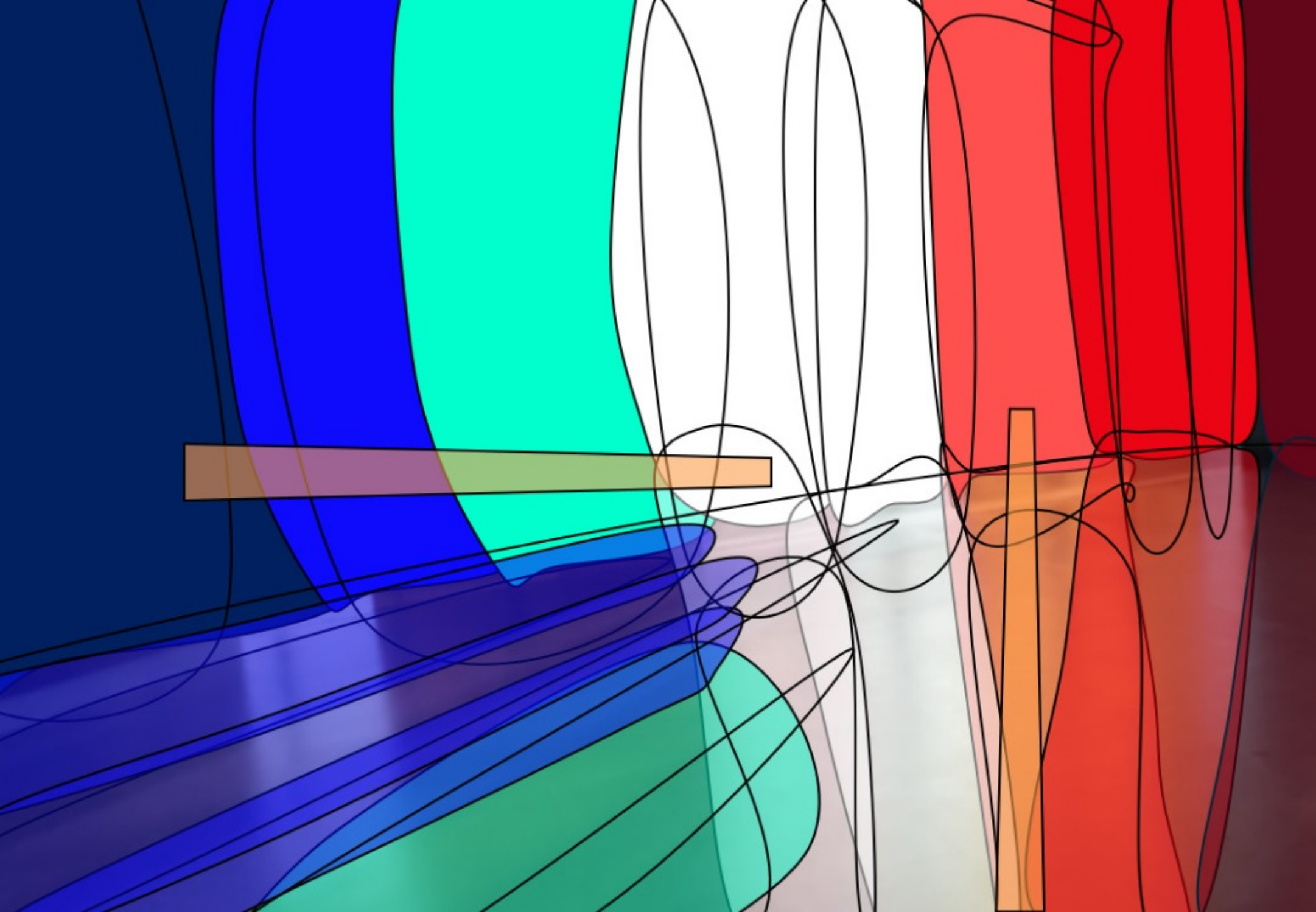
FINE CLIMATE CONSULTING

No Silicon Valley without fashion victims!



Fact: one of the greatest inventions in computer science is the Jacquard loom. Its pioneer, who gave it his name, not only played the key role in revolutionising the textile industry with his punched cards. This card technology was also used in the famous Analytical Engine – which today can be described as Turing complete – and was crucial for modern IBM computers.

None other than Ada Lovelace, daughter of Lord Byron, worked with the analytical machine. We highly recommend the chapter 'The Digital Computer' from 'Intelligence. The Eye, the Brain and the Computer' – a work that also has a clear opinion on sharks.



"We may say most aptly that the analytical engine weaves algebraic patterns just as the Jacquard loom weaves flowers and leaves." Augusta Ada Byron

Contact Dag

[List of pioneers in computer science](#), source: Wikipedia



[CC BY-NC-ND 4.0](#)