A new volume edited by Felipe Correa presents a complex analysis of the evolution of our ways of life and how we inhabit, has crossed the history of costume, architecture and infrastructure, the text offers a glimpse of a cross-cultural line that transformed into a disjointed and artificially channeled macro-metropolitan system.

Felipe Correa’s research, with an approach closer to intelligent solutions for the already compromised groundwater, air quality and waste disposal. The hope is that the dialogue begun in this book continue in a holistic sense, aiming at sustainable development in the future of the growth of São Paulo, Brazil.

The result of work by a group of scholars coordinated by Felipe Correa – the book reveals efficiency and the ability to be inclusive, as individualized responses to the specific contexts of a community; while Michael Sorkin was the protagonist of a lesson-through the Rural Studio, which works in close collaboration with the local community; while Michael Sorkin was the protagonist of a lesson-through the Rural Studio, which works in close collaboration with the local community.

Felipe Correa’s research in São Paulo, between 2007 and 2014, has been carried out in the Department of Architecture of the University of Illinois at Chicago (intriguingly the opposite of what, also in the States, Auburn University does over the Structured Design of the School into think-tanks focused on research abroad experiments).

In this context, a discussion session at the Insper Institute of the University of São Paulo in Brazil and discussed the results of this research, which has a systemic look at other “layers” and topics, such as abandoned industrial areas, and waste disposal. With an approach closer to intelligent solutions for the already compromised groundwater, air quality and waste disposal. The hope is that the dialogue begun in this book continue in a holistic sense, aiming at sustainable development in the future of the growth of São Paulo, Brazil.

Felipe Correa’s research, with an approach closer to intelligent solutions for the already compromised groundwater, air quality and waste disposal. The hope is that the dialogue begun in this book continue in a holistic sense, aiming at sustainable development in the future of the growth of São Paulo, Brazil.

Felipe Correa’s research, with an approach closer to intelligent solutions for the already compromised groundwater, air quality and waste disposal. The hope is that the dialogue begun in this book continue in a holistic sense, aiming at sustainable development in the future of the growth of São Paulo, Brazil.

Felipe Correa’s research, with an approach closer to intelligent solutions for the already compromised groundwater, air quality and waste disposal. The hope is that the dialogue begun in this book continue in a holistic sense, aiming at sustainable development in the future of the growth of São Paulo, Brazil.