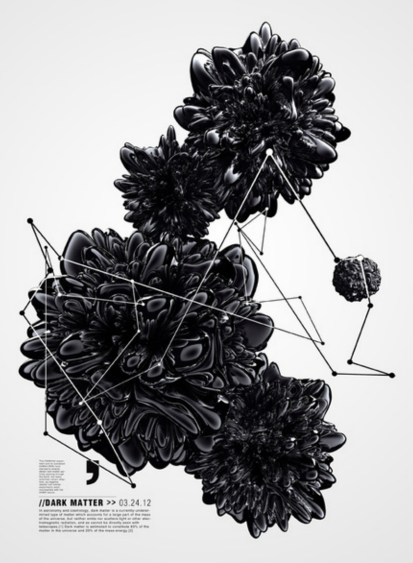
## NEUTRINOS NANO-SCIENCE 11th Annual Research Colloquium MARCH 28 2012

PROGRAM DIRECTOR: JOHN HARTON HILTON HOTEL: FORT COLLINS CO





## **Kole Kostelic**

Learning Graphic Design here at CSU has afforded many unique and valuable opportunities. I am especially excited to commence my journey outside of school and find work in Northern Colorado. Through my studies here at CSU I have taken a great interest in typography, branding and motion graphics. I have gained experience through my school and through external jobs and internships. During these opportunities I learned that conferring with clients and especially collaborating with team members and clients are especially important in how I want to work in the future. Coming together with others to create something beautiful is perhaps my favorite part of this profession and I will try to keep it pure as I continue working in this field. Design has come to be a very important part of my life, a part of my everyday schedule, and something I get excited about. Starting new projects with teams and friends is exciting, and seeing them finished, the good it brings the clients and the community is most rewarding.

## <u>Title</u> **Original Format & Media** Figure 1: 11"x17" - 2013 - Digital Media Cardio Vascular 1 Figure 2: 11"x17" - 2013 - Digital Media Cardio Vascular 2 11"x17" - 2013 - Digital Media Figure 3: **Environment Poster** Figure 4: Neutrinos to Nano-Science 1 11"x17" - 2012 - Digital Media Figure 5: 11"x17" – 2012 – Digital Media Neutrinos to Nano-Science 2 Figure 6: Flo-Sharing Interface Banner 1 34"x10.5" – 2012 – Digital Media Figure 7: Flo-Sharing Interface Banner 2 34"x10.5" – 2012 – Digital Media Figure 8: Flo-Sharing Interface Banner 3 34"x10.5" – 2012 – Digital Media Figure 9: **Nutrition Poster** 11"x17" – 2012 – Digital Media Mesh Typeface 11"x17" - 2012 - Digital Media Figure 10:



Figure 1: Cardio Vascular 1.

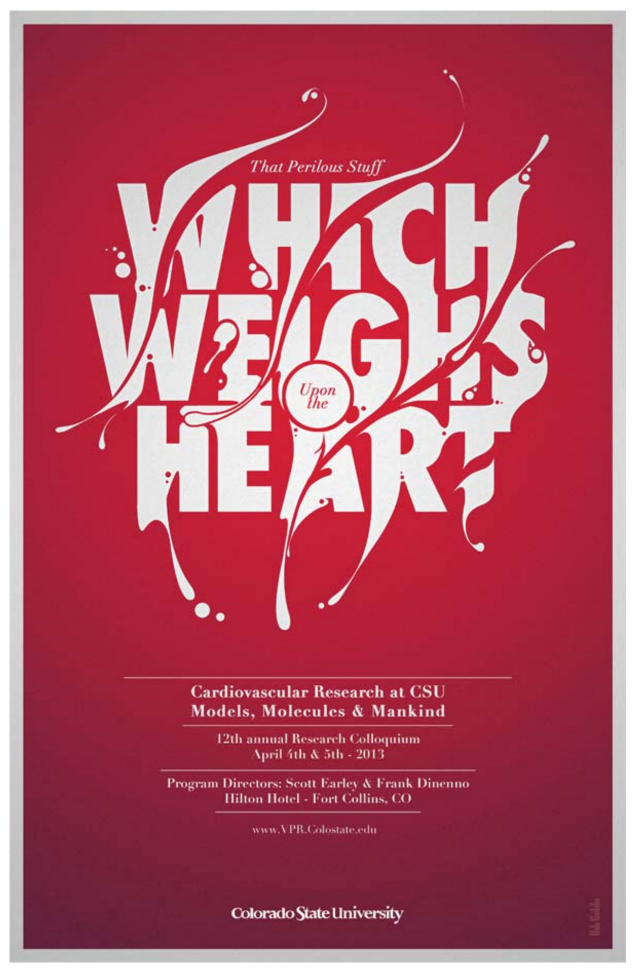


Figure 2: Cardio Vascular 2.

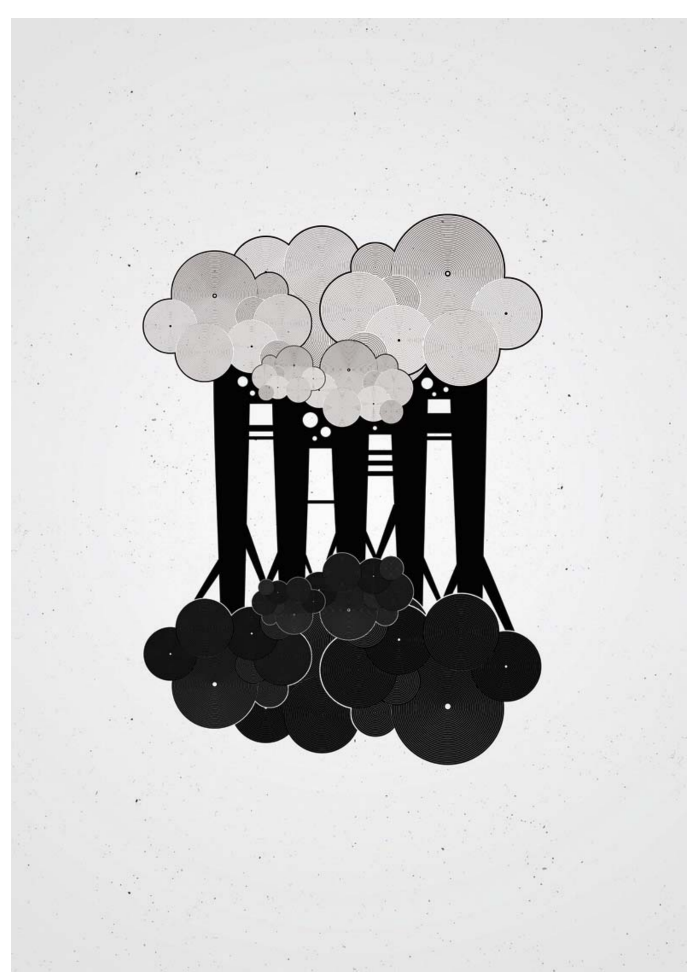


Figure 3: Environment Poster.

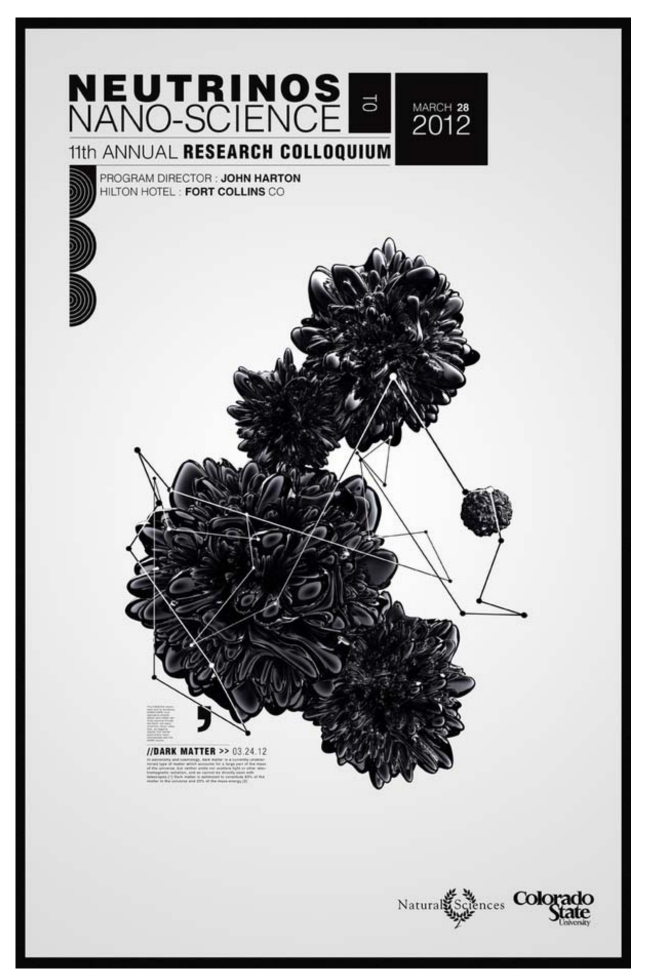


Figure 4: Neutrinos to Nano-Science 1.



Figure 5: Neutrinos to Nano-Science 2.



Figure 6: Flo-Sharing Interface Banner 1.



Figure 7: Flo-Sharing Interface Banner 2.



Figure 8: Flo-Sharing Interface Banner 3.

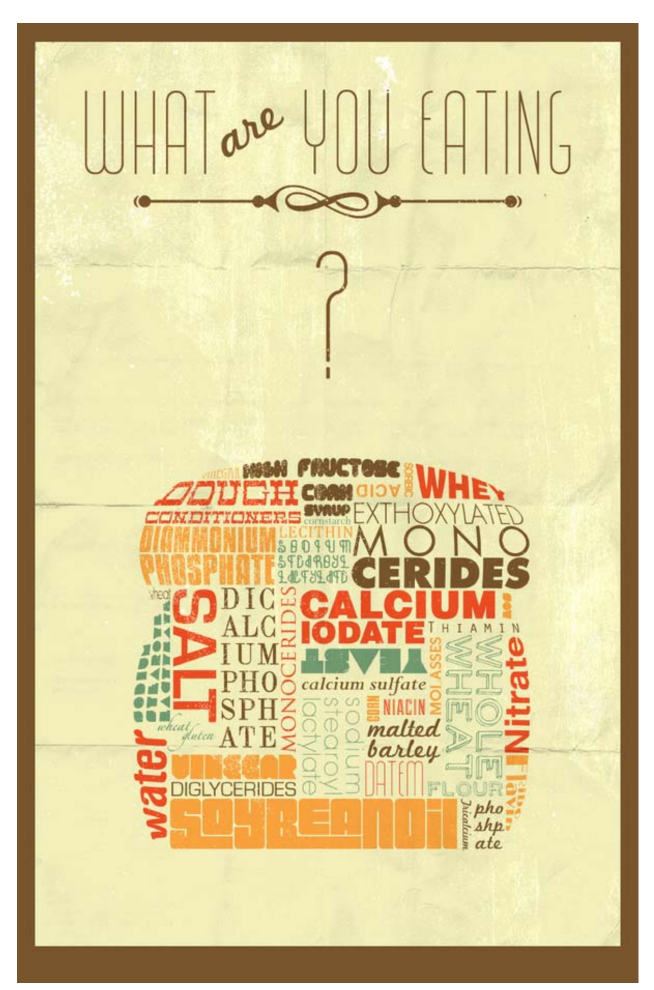


Figure 9: Nutrition Poster.

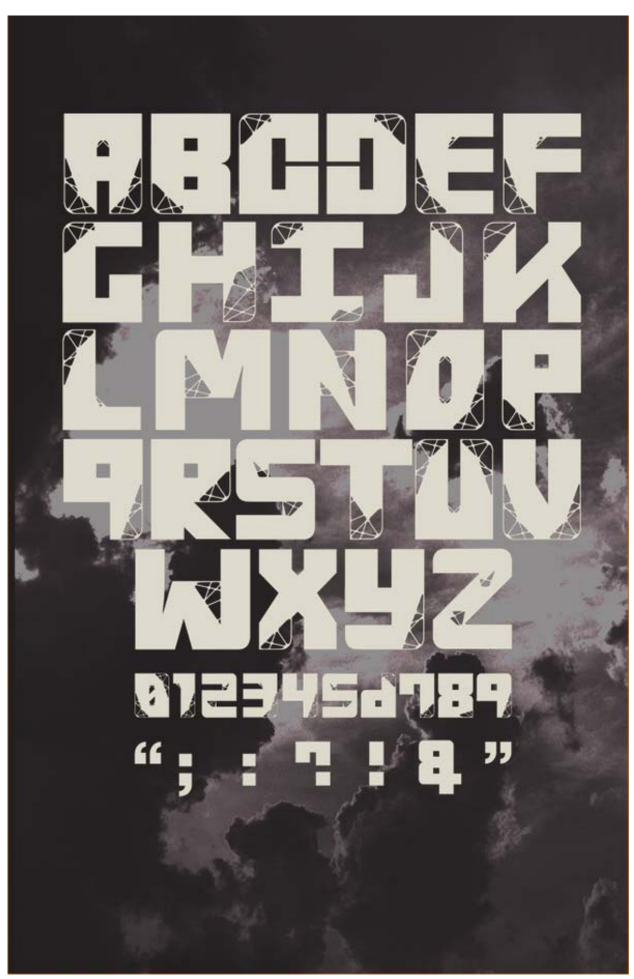


Figure 10: Mesh Typeface.