

Artist Statement Lindsay Bogart

As an artist and a designer my focus is always on usability. Is this designed, laidout, in such a way that it is the easiest for the intended audience to understand? This is my goal when I start a new project. In particular, I find myself always obsessing over spacing of objects and text on a page. I do this not simply because it will create a better and crisper end result, but because I feel from experience that if you look at a design where some placement is off, you end up spending the whole time focused on that rather than the information the artist is trying to get across. So while of course color, imagery, and other factors are very important for drawing the audience in, I will always focus equally, if not more effort simply on the spacing within my pieces.

	<u>Title</u>	<u>Media</u>	Original Format
Figure 1:	IGAF Infographic	Vector Illustration	Illustrator
Figure 2:	IGAF Symposium Poster	Vector Illustration	Illustrator
Figure 3:	IGAF Brochure (outside)	Digital Design	InDesign
Figure 4:	IGAF Brochure (inside)	Digital Design	InDesign
Figure 5:	Popover Infographic Newspaper	Digital Illustration	InDesign
Figure 6:	Yo-Yo Ma Vinyl	Pen & Ink	InDesign
Figure 7:	CIIPE Logos	Vector illustration	Illustrator
Figure 8:	Bipolar Infographic	Digital Design	InDesign
Figure 9:	Compost Poster	Digital Design	Photoshop
Figure 10:	Most Wanted Family Calendar	Mixed Media	calendar

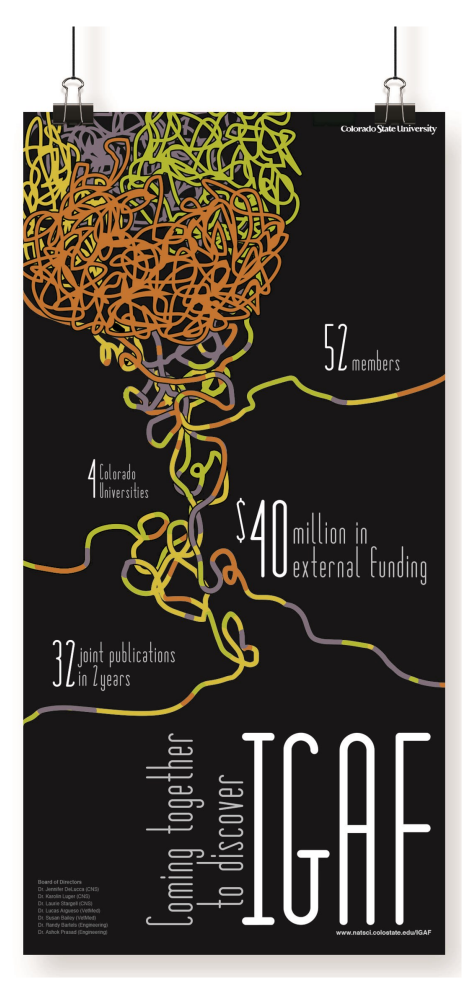
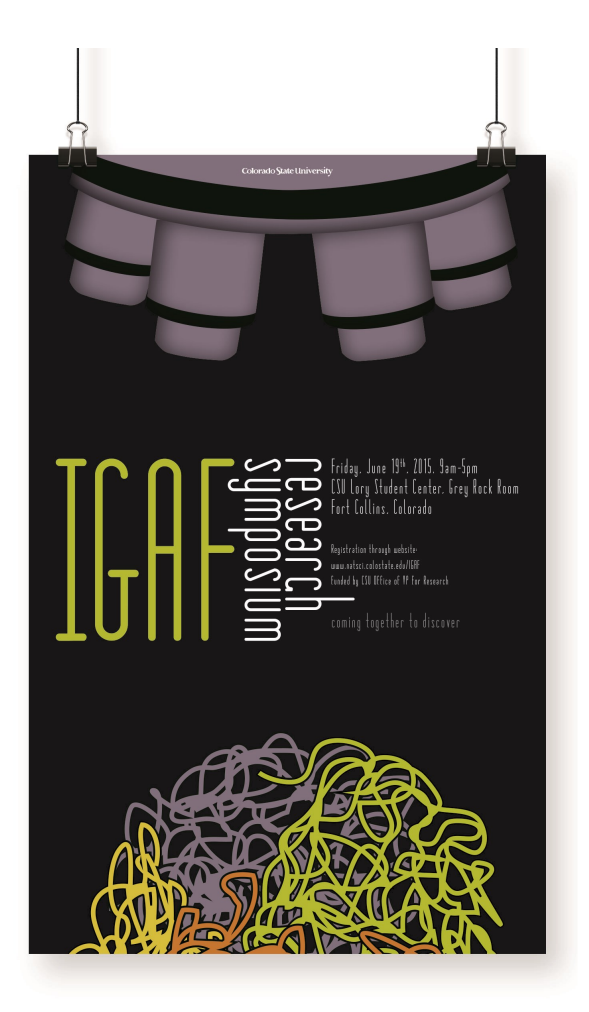


Figure 1: IGAF Infographic





Uur Vision

Institute for Genome Architecture and Function (IGAF) at CSU is devoted to basic and applied research in the area of genome architecture and function. The mission of the cross-college interdisciplinary institute is to elucidate the structure of the genome (the "blueprint of life") at all levels of resolution possible, with the goal to reveal its central roles in determining the fate of a cell and thus an organism. In particular the role of the genome in the vital cellular functions of (1) gene transcription, (2) replication and repair, and (3) cell division will be studied. Further, research performed in the IGAF will advance our understanding of the underlying genetic regulatory networks and how they contribute to health, disease, and evolution.

The IGAF is also committed to developing and providing state-of-the-art imaging and structural / molecular biology resources, as well as computational and mathematical models and method, in order to promote its overarching mission...

IGAF enables cross-disciplinary and collaborative research, provides pilot support to institute members, and develops enabling technologies and centralized core facilities. In addition, IGAF established an Institute seminar program, provides graduate and postdoctoral fellowships, and developed a genomics summer course workshop program These functions of IGAF allow it to develop competitive Funding proposals.

Unctions

4 Colorado universities and Institutes

\$40 million in external funding

52 members

11

50 departments, 20 colleges, and 10 universities involved worldwide

10-fold increase in grant support

32 joint publications in 2 years

200 Researchers trained

4 technical core facilities

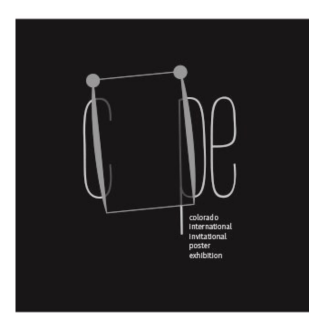
Support from **10** grant funding agencies and **2** foundations













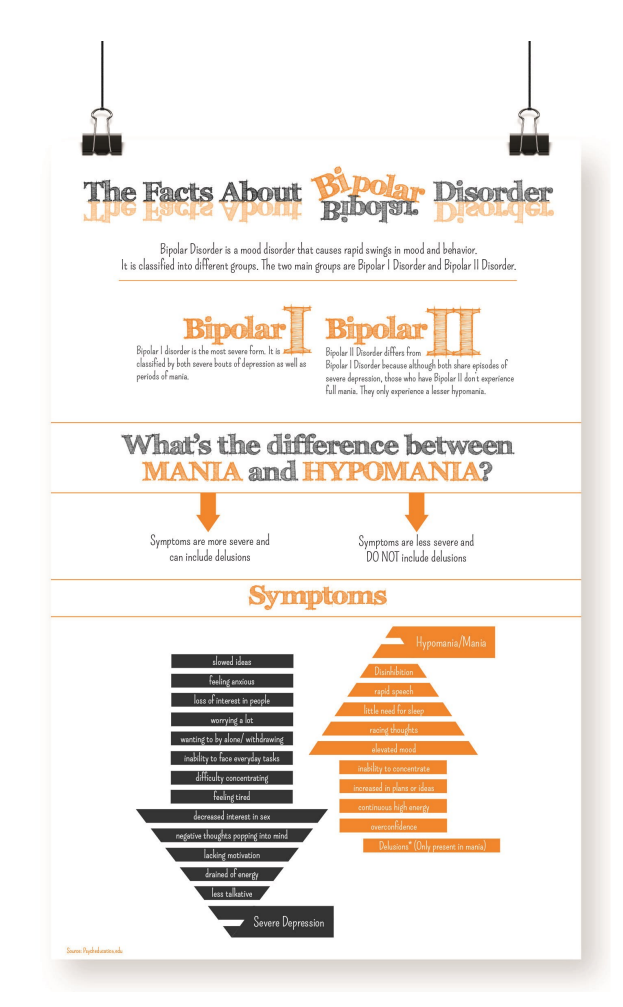


Figure 8: Bipolar Infographic

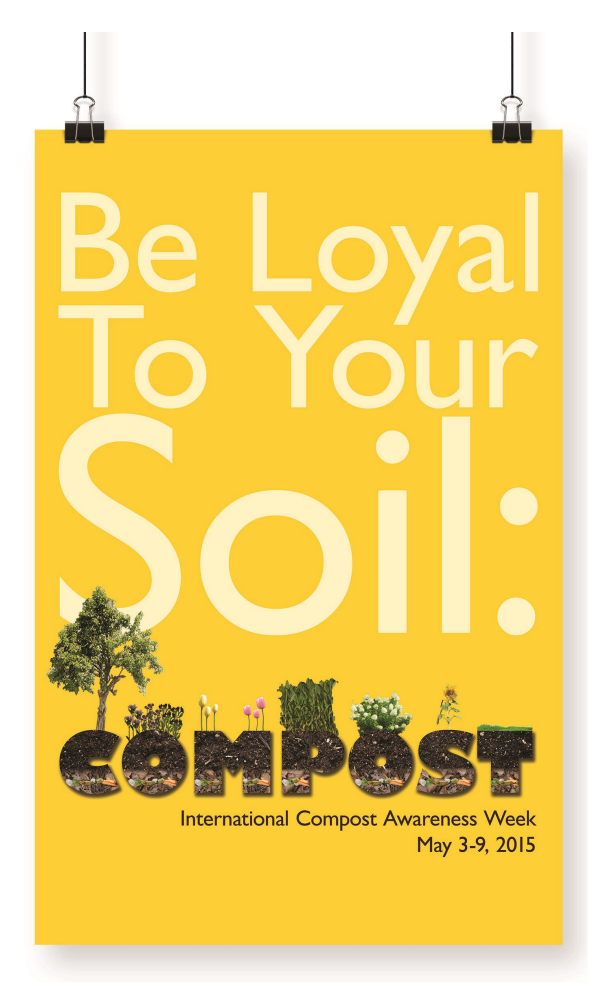


Figure 9: Compost Poster

