Code_n: Visualizing Big Data
Information Array by Reed Kram and Clemens Weisshaar

Opening Reception Friday August 26, 2020 6-8 pm

Gallery hours Tuesday-Thursday, And Saturdays 12-6 pm Fridays 12-8 pm, Closed Mondays Leonardo Bonanni is founder of Sourcemap, the supply chain mapping company and is a visiting scholar at the MIT media Lab. He will speak on very large big data displays (VLBDD) by the designers Reed Kram and Clemens Weisshaar. Both designers will be in attendance. Mr. Weisshaar will speak to his process of mapping and scaling data arrays for large spatial displays. Mr. Kram will demonstrate the use of Google's Ngram tool and the projection of three types of terapixel-resolution technologies—each of them

printing a minimum height of 28 feet. This lecture is supported by PixelFLEX

and the Massachusetts High Technology Council.

Exhibition August 26-October 7, 2020

The Mills Gallery Boston Center for the Arts 539 Tremont Street Boston, MA 02116-6306 Code_n: Visualizing Big Data Information Array by Reed Kram and Clemens Weisshaar

August 26-October 7, 2020

Exhibition

Leonardo Bonanni is founder of Sourcemap, the supply chain mapping company and is a visiting scholar at the MIT media Lab. He will speak on very large big data displays (VLBDD) by the designers Reed Kram and Clemens Weisshaar. Both designers will be in attendance. Mr.

Weisshaar will speak to his process of mapping and scaling data arrays for large spatial displays. Mr. Kram will demonstrate the use of Google's Ngram tool and the projection of three types of terapixel-resolution technologies—each of them printing a minimum

terapixel-resolution technologies—each of them printing a minimulable height of 28 feet. This lecture is supported by PixelFLEX and the Massachusetts High Technology Council.

The Mills Gallery Boston Center for the Arts 539 Tremont Street Boston, MA 02116-6306

Gallery hours

Tuesday–Thursday, And Saturdays 12–6 pm Fridays 12-8 pm

Closed Mondays

Opening Reception Friday August 26, 2020

ma 8-6

bcaonline.org 617-426-5000

Code_n: Visualizing Big Data

Information Array by Reed Kram and Clemens Weisshaar

Leonardo Bonanni is founder of Sourcemap, the supply chain mapping company and is a visiting scholar at the MIT media Lab. He will speak on very

The Mills Gallery Boston Center for the Arts 539 Tremont Street Boston, MA 02116-6306 **Exhibition**

August 26-October 7, 2020

large big data displays

(VLBDD) by the designers Reed Kram and Clemens

will be in attendance. Mr. Weisshaar will speak to his process of mapping and

Weisshaar. Both designers

scaling data arrays for large spatial displays. Mr. Kram will demonstrate the use

of Google's Ngram tool and the projection of three types of terapixel-resolution technologies-each of them printing a minimum height of 28 feet. This lecture is supported by PixelFLEX and the Massachusetts High

Technology Council.

Opening Reception Gallery hours Friday August 26, 2020

ma 8-6

Tuesday-Thursday, And Saturdays 12-6 pm Fridays 12-8 pm Closed Mondays

bcaonline.org 617-426-5000

Code_n: Visualizing Big Data Information Array by Reed Kram and Clemens Weisshaar

Opening Reception Friday August 26, 2020 6 to 8 pm

Leonardo Bonanni is founder of Sourcemap, the supply chain mapping company and is a visiting scholar at the MIT media Lab. He will speak on very large big data displays (VLBDD) by the designers Reed Kram and Clemens Weisshaar. Both designers will be in attendance. Mr. Weisshaar will speak to his process of mapping and scaling data arrays for large spatial displays. Mr. Kram will demonstrate the

Exhibition August 26 to October 7, 2020 use of Google's Ngram tool and the projection of three types of terapixel-resolution technologies—each of them printing a minimum height of 28 feet. This lecture is supported by PixelFLEX and the Massachusetts High Technology Council.

bcaonline.org

The Mills Gallery Boston Center for the Arts 539 Tremont Street Boston, MA 02116-6306

Gallery hours Tuesday to Thursday, And Saturdays 12 to 6 pm Fridays 12 to 8 pm Closed Mondays

617-426-5000