ICA and Cartography Tomorrow

Menno-Jan Kraak

UNIVERSITY OF TWENTE.
What did we learn for tomorrow?
Maps exist in many appearances

Anne Hebert @annehebert · 10 u
My son and I have had a very gracious welcome at #icc2017dc - amazing cartography at every turn.
Art
Science.....

@seb_meier · 5 jul.
Great session on research agendas at #icc2017dc published in the International Journal of Cartography.
Commission still do the work
Map design is core

Tanya Buckingham  🌐 @tanmbuck · 4 jul.
Tom Patterson, breaking records, pushing conventions, making beautiful maps out of nature’s gifts & transportation to/in them. #icc2017dc
Choose your friends

Bill Limpisathian @BillPLim · 5 jul.
"George Washington, America’s cartographer #1" - @NGA_GEOINT Director Cardillo #icc2017dc – bij Washington Marriott Wardman Park
Think before you map

Pyry Kettunen @pyrykettu · 17 u
US State Geographer Lee Schwartz at #ICG2017DC: "Use best available data", "Don't rush to fill holes on a map"
Claim your territory

@ArzuColtekin @acolt · 16 u
@alanGeoVISTA speaking to a packed room on graphic variables -- "Cite Bertin for small multiples" he says #icc2017dc
Youth has the future
Cartography is everywhere

Anthony Robinson @A_C_Robinson · 5 jul.
Bivariate shirt for Wednesday at the #icc2017dc.
But some exaggerate

Kenneth Field @kennethfield 29 jun.
Two weeks on the road #icc2017dc & @EsriUC and fully mapped up.
On a personal note: maps can be though
Cartography is ready for tomorrow.

However, we have to remain innovative and open, so we can handle societal and technological changes, without compromising on fundamental cartographic values, but also be willing to extend these values.
Maps

- The map has become an interactive, mobile, dynamic and collaborative interface between humans and the dynamically evolving environment.
• Today’s cartographer should be creative and be able to design maps for personalized interaction to reveal (hidden) stories.

• The cartographer should be able to code to hack the data, be cooperative with both graphic designers and data visualizers, as well as with (geo)scientists who know the problems and stories behind the data.
Let's make the world a better place with maps