

“ ”

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14

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’ 50

2

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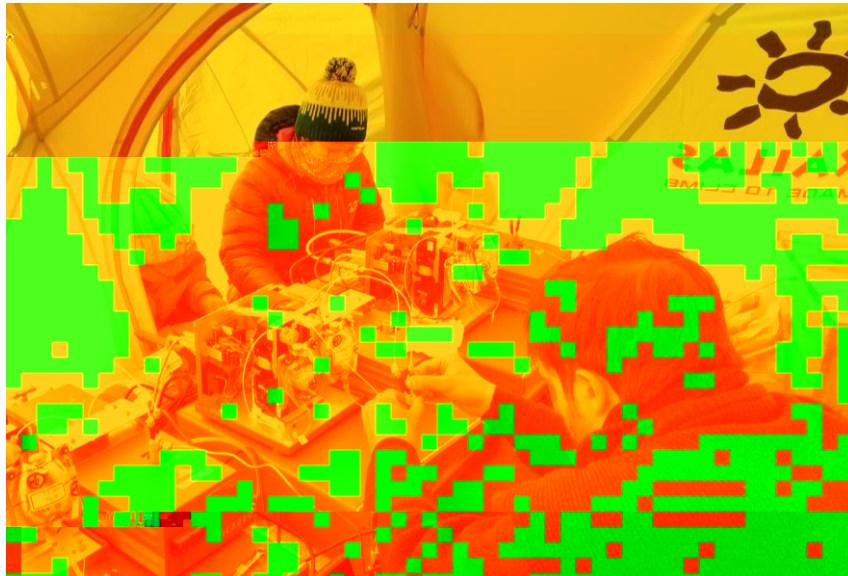
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2018 10

TPE

2014

11



8

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9

0.1%

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20

Pan-TPE

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2.15

“

STEP ”

2019

43.5

800

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15

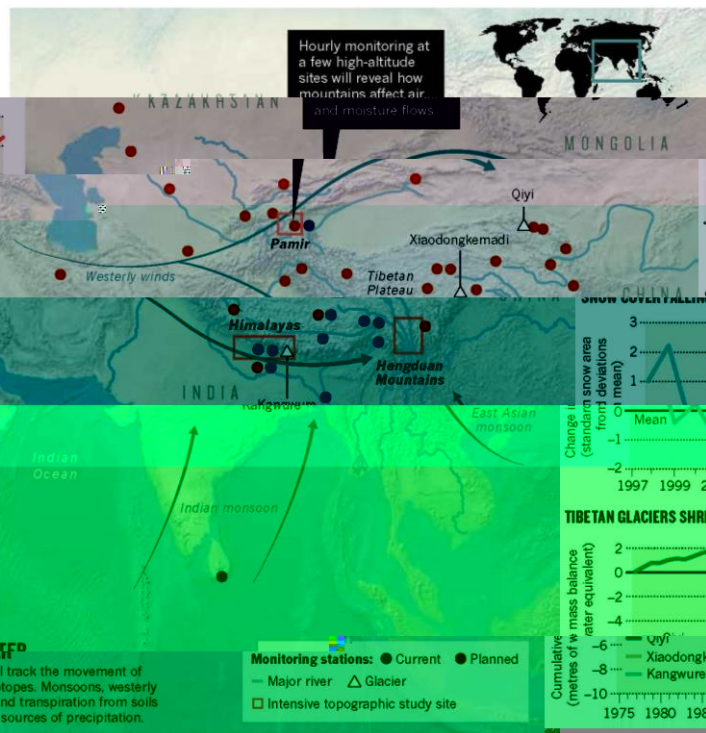
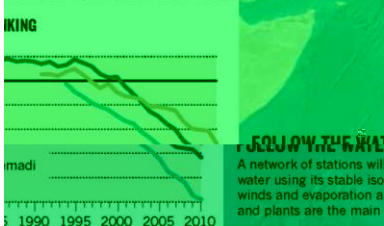
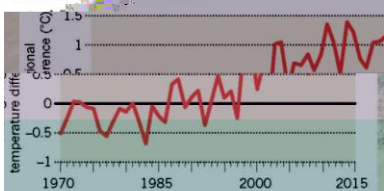
200-500

12

### THIRD POLE WARMING

Climate change is altering precipitation across the Himalayan mountain ranges and the Tibetan Plateau.

#### TEMPERATURES INCREASING



A network of stations will track the movement of water using its stable isotopes. Monsoons, westerly winds and evaporation and transpiration from soils and plants are the main sources of precipitation.

200

10

200

2016

**Valérie Masson-Delmotte**

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**Hans Christian Steen-Larsen**

Bjerknes