

Bimonthly magazine of the Association of Science-Technology Centers

Dimensions

July • August 2013



Developing the Science Center Workforce



(Details inside on page 11)

features

24

Professional Development in the Informal Science Education Field: A Growing, Diverse Landscape

By Jamie Bell and Kalie Sacco

27

Professional Learning Through Reflecting on Practice

By Lynn Uyen Tran, Catherine Halversen, and Maia Werner-Avidon

34

Recruiting for Inclusion and Innovation

By Laura Huerta Migus

39

Orienting New Team Members for Long-Term Success

By Charlie Trautmann

42

Partnering to Build Capacity in Indonesian Science Centers

By Kate Barnard and Merryn McKinnon



An Explainer at the New York Hall of Science shows a young girl how to make giant bubbles. Photo courtesy the New York Hall of Science

47

Science Centers and Zoos: Creating Public Value Through Complementary Strengths

By John Fraser, Martin Weiss, Beverly Sheppard, and Kate Flinner

51

Taking the Floor

By David Rock

53

Who Are Floor Staff?

By Christine Ruffo

54

Graduate School: A Pathway to a Science Center Career

By Kalie Sacco

departments

5

FROM THE CEO

what "sustains" us

6

SPOTLIGHTS

the Exploratorium's new home on the waterfront

10

NOTES FROM ASTC

CAISE relaunches *InformalScience.org*. *Dimensions* EXCELS again

19

PEOPLE

staff changes and in memoriam

20

WHAT WE LEARNED

cultivating social support at an Alzheimer's Café

57

GRANTS AND AWARDS

58

Q&A

Alejandro Frank on bringing science to children in Mexico



Cover: Interpreters at the Sciencenter in Ithaca, New York, receive training in how to deliver one of the museum's interactive floor programs. Photo by Teresa Bell



Sciencecenter



