

Jun 27th, 10:25 AM - 10:45 AM

Concurrent Sessions C: Tracking and Evaluating Passage - Form, Function and Structuring Large Multi-Year Database of Acoustic Monitoring (MyDAM)

Jina Kim

Pacific Northwest National Laboratory

Kenneth Auberry

Pacific Northwest National Laboratory

Brian LaMarche

Pacific Northwest National Laboratory

Christa Woodley

Pacific Northwest National Laboratory

Gene Ploskey,

Pacific Northwest National Laboratory

See next page for additional authors

Follow this and additional works at: https://scholarworks.umass.edu/fishpassage_conference

Kim, Jina; Auberry, Kenneth; LaMarche, Brian; Woodley, Christa; Ploskey, Gene; and Weiland, Mark, "Concurrent Sessions C: Tracking and Evaluating Passage - Form, Function and Structuring Large Multi-Year Database of Acoustic Monitoring (MyDAM)" (2013). *International Conference on Engineering and Ecohydrology for Fish Passage*. 20.
https://scholarworks.umass.edu/fishpassage_conference/2013/June27/20

This Event is brought to you for free and open access by the Fish Passage Community at UMass Amherst at ScholarWorks@UMass Amherst. It has been accepted for inclusion in International Conference on Engineering and Ecohydrology for Fish Passage by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

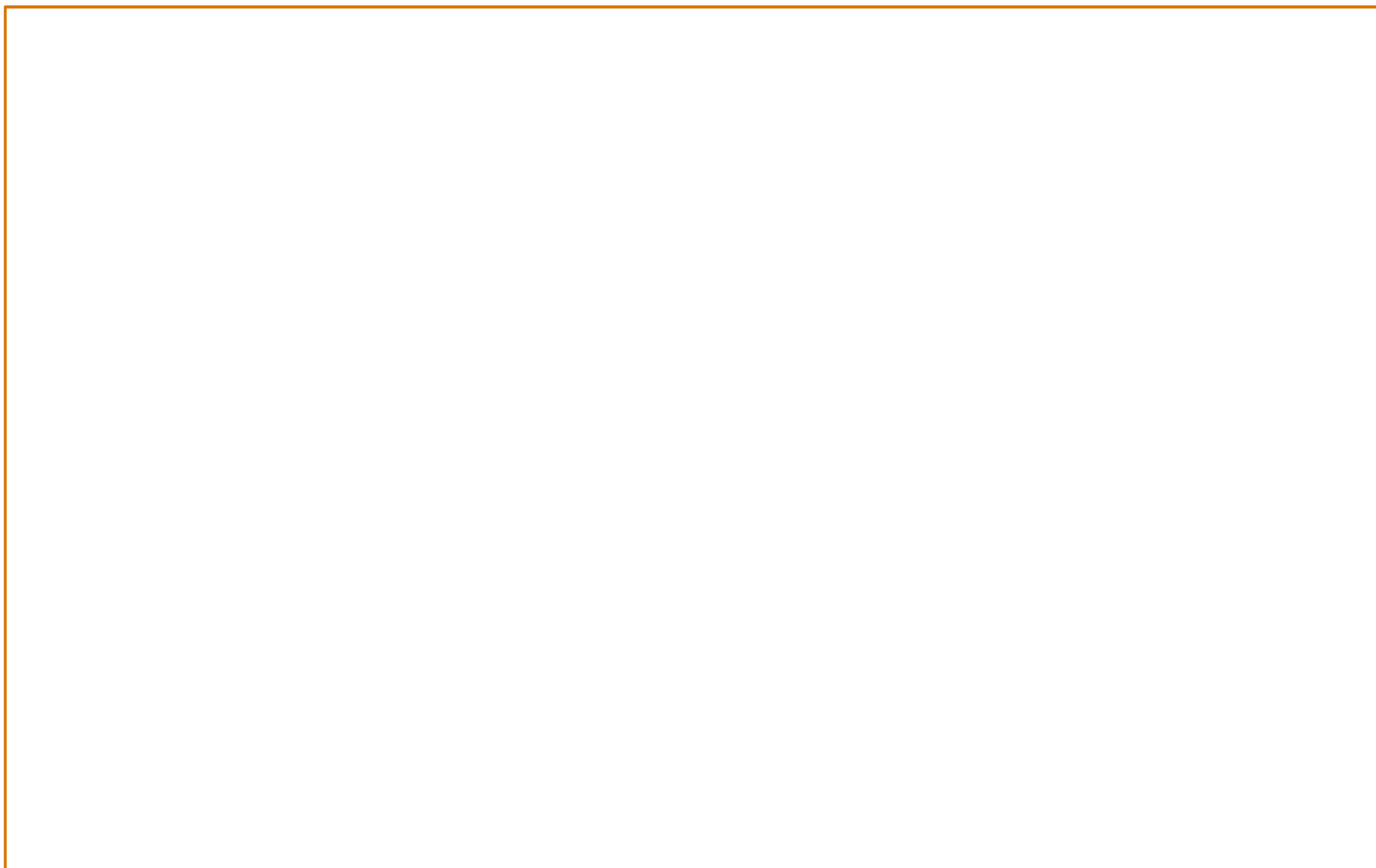
Presenter Information

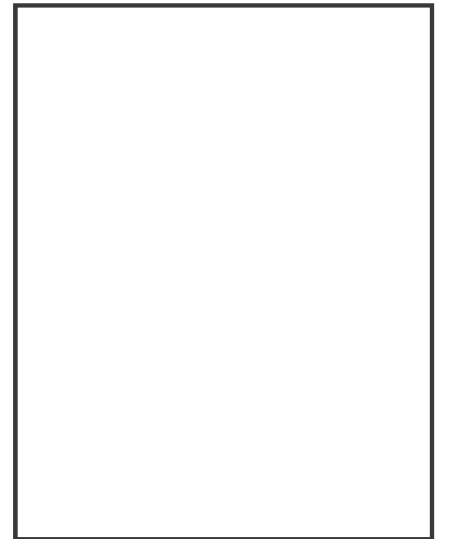
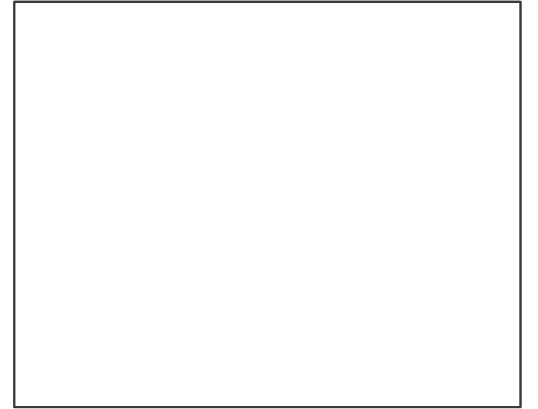
Jina Kim; Kenneth Auberry; Brian LaMarche; Christa Woodley; Gene Ploskey;; and Mark Weiland















Data Pack
/ Result

Met-Data
Database

Process
Pipeline
Manage

Raw Da
Archive



