Home > CU Innovation & Efficiency Awards: Recap and 2017 Semi-Finalist Videos

CU Innovation & Efficiency Awards: Recap and 2017 Semi-Finalist Videos III

2017 Award Winners

University Controller's Award for Excellence: Jeff Darling, C.P.M.

CU I&E Awards: Tim Golden, Ron Ried, Jon Sherman, Jack Brubaker, Duane Tucker

CU I&E Awards: Denise Donnelly, Robert Williams, Mark Garcia

CU I&E Awards: Kelsey Draper, Ferris Alexander

CU I&E Awards: Eric Hoffmeyer

Below you will find the semi-finalists tagged with the category of the submission.

Content-rich and Engaging Learning Resources 2

Information Delivery

Normandy Roden and Travis Chillemi

Data Analysis and Financial Account Reconciliation for Waste Disposal Systems 3

Operational Analysis

Denise Donnelly, JC Lexow

Event Tracking Process [4]

Organization

Alex Holmgren

Inclusive Excellence Initiative 5

Information Delivery

Kelsey Draper, Ferris Alexander

Mobile Device Management Model 6

Operational Analysis

Jonathan Moore, Ferris Alexander, Charles Whitecotton

Office and Custodial Supply Delivery 17

Operational Analysis

Tim Golden, Ron Ried, Jon Sherman, Jack Brubaker, Duane Tucker

Time-Motion Analysis for Efficient Waste Pick-up 181

Operational Analysis

Denise Donnelly, Robert Williams, Mark Garcia

Research and Innovation Office Bulletin 19

Information Delivery

Chris Yankee, Allison Miller

Total Supply Chain Integration Model 10

Operational Analysis

Jeff Darling, C.P.M.

Robotic Programming [11]

Operational Analysis

Eric Hoffmeyer

Groups audience: Controller

Right Sidebar: CU Innovation & Efficiency Award Links

Source URL: https://www.cu.edu/controller/cu-innovation-efficiency-awards-recap-and-2017-semi-finalist-videos

Links

[1] https://www.cu.edu/controller/cu-innovation-efficiency-awards-recap-and-2017-semi-finalist-videos
[2] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-content-rich-and-engaging-learning [3] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-data-analysis-and-financial-account [4] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-data-analysis-and-financial-account [4] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-data-analysis-and-financial-account [4] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-event-tracking-process
[5] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-inclusive-excellence-initiative [6] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-office-and-custodial-supply-delivery
[8] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-research-and-innovation-office-bulletin [10] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-robotic-innovation-efficiency-awards-2017-submission-%E2%80%93-total-supply-chain-integration-model
[11] https://www.cu.edu/controller/cu-innovation-efficiency-awards-2017-submission-%E2%80%93-robotic-programming