Proceedings

LASER 2021 @ NDSS

Workshop on Learning from Authoritative Experiment Results

February 25, 2021 Virtual

Published by the





Internet Society 11710 Plaza America Drive Suite 400 Reston, VA 20190

Copyright © 2021 by the Internet Society.

All rights reserved.

This volume is published as a collective work. The Internet Society owns the copyright for this publication and the copyrights to the individual papers are retained by their respective author[s].

Address your correspondence to: NDSS Program Manager, Internet Society, 11710 Plaza America Drive, Suite 400, Reston, VA 20190 USA, tel. +1.703.439.2120, fax +1.703.326.9881, ndss@elists.isoc.org.

The papers included here comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interest of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors or the Internet Society.

ISBN Number (Digital Format) 1-891562-71-1

Additional copies may be ordered from:



Internet Society
11710 Plaza America Drive
Suite 400
Reston, VA 20190
tel +1.703.439.2120
fax +1.703.326.9881
www.internetsociety.org

Proceedings of LASER 2021 @ NDSS – Workshop on Learning from Authoritative Experiment Results

Table of Contents

Organizing Committee

Session 2

The Nuts and Bolts of Building FlowLens
Diogo Barradas, Nuno Santos, Luís Rodrigues, Salvatore Signorello, Fernando M.
V. Ramos, André Madeira

Session 4

Reflections on the Experimental Evaluation of a Binary-Level Symbolic Analyzer for Spectre

Lesly-Ann Daniel, Sébastien Bardin, Tamara Rezk

On Building the Data-Oblivious Virtual Environment

Tushar M. Jois, Hyun Bin Lee, Christopher W. Fletcher, and Carl A. Gunter

Organizing Committee

David Balenson, *SRI International*Terry Benzel, *USC-ISI*Laura Tinnel, *SRI International*