

# Add an Appropriate Title for the Panel Here

Insert Subtitle Here

Panelist 1  
Surname  
(Moderator)  
Department One  
University One  
City State Country  
name1@univ.edu

Panelist 2  
Surname  
Department Two  
Organization Two  
City State Country  
name2@org-name.org

Panelist 3  
Surname  
Department Three  
College Three  
City State Country  
name3@email.edu

Panelist 4  
Surname  
Department Four  
School Four  
City State Country  
name4@email.org

## ABSTRACT

All panel submissions must have a plain-text abstract, of up to 250 words, that provides a brief summary of the panel. Abstracts should not contain subheadings or citations. The abstract should be submitted in EasyChair along with the submission metadata, and it should be included in the PDF version of the submission at the appropriate location.

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s).

WOODSTOCK'18, June, 2018, El Paso, Texas USA

© 2018 Copyright held by the owner/author(s).  
978-1-4503-0000-0/18/06...\$15.00

## KEYWORDS

Pedagogy, collaboration

### ACM Reference format:

Panelist 1 Surname, Panelist 2 Surname, Panelist 3 Surname and Panelist 4 Surname. 2023. Add an Appropriate Title for the Panel Here: Insert Subtitle Here. In *Proceedings of ACM Woodstock conference (WOODSTOCK'18)*. ACM, New York, NY, USA, 2 pages. <https://doi.org/10.1145/1234567890>

## 1 Summary

The first section should be titled Summary and should provide an expanded summary of the panel's goals, intended audience, and relevance to the SIGCSE community.

## 2 Panel Structure

The section following the summary should explain the panel structure and plan for audience participation, and provide

sufficient time for audience interaction and questions. This section should include a clear statement about the preferred delivery mode for the panel: all panelists in-person, all panelists remote, or a mixture of in-person and remote panelists.

All panels at SIGCSE TS 2023 will be available for hybrid presentation modality. A hybrid session is a live event where in-person and online attendees can interact. Presenters and attendees in hybrid sessions may be either in-person in Toronto or online. Panel proposals need not explicitly designate online and in-person panelists, but conference organizers will need this information shortly after notification of acceptance.

## 3 Panelist 1 (Moderator) Position Statement

The subsequent sections should contain the position statements of each panelist and a brief description of their expertise and background as it relates to the panel. Title each section by identifying the panelist.

## 4 Panelist 2 Position Statement

The subsequent sections should contain the position statements of each panelist and a brief description of their expertise and background as it relates to the panel. Title each section by identifying the panelist.

## 5 Panelist 3 Position Statement

The subsequent sections should contain the position statements of each panelist and a brief description of their expertise and background as it relates to the panel. Title each section by identifying the panelist.

## 6 Panelist 4 Position Statement

The subsequent sections should contain the position statements of each panelist and a brief description of their expertise and background as it relates to the panel. Title each section by identifying the panelist.

## ACKNOWLEDGMENTS

Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here.

## REFERENCES

- [1] Patricia S. Abril and Robert Plant, 2007. The patent holder's dilemma: Buy, sell, or troll? *Commun. ACM* 50, 1 (Jan, 2007), 36-44. DOI: <https://doi.org/10.1145/1188913.1188915>.
- [2] Sten Andler. 1979. Predicate path expressions. In *Proceedings of the 6th. ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL '79)*. ACM Press, New York, NY, 226-236. DOI:<https://doi.org/10.1145/567752.567774>
- [3] Ian Editor (Ed.). 2007. *The title of book one* (1st. ed.). The name of the series one, Vol. 9. University of Chicago Press, Chicago. DOI:<https://doi.org/10.1007/3-540-09237-4>.
- [4] David Kosiur. 2001. *Understanding Policy-Based Networking* (2nd. ed.). Wiley, New York, NY..