The Robinson Prize will not be awarded in 2020. All candidates who wish to be considered for the Robinson Prize will still be eligible for the <u>2021</u> Robinson Prize, even if they present in one of the sessions of the SHOT 2020 Virtual Forum.

You have two options:

## 1: You are presenting at the SHOT 2020 Virtual Forum

If you present at the SHOT 2020 Virtual Forum, you will still be eligible for the 2021 Robinson Prize. However, you will have to submit a **new** proposal for the 2021 Annual Meeting. You will **not** be able to submit an identical proposal for 2021. We will announce a new CFP in December 2020.

## 2: You are not presenting at the SHOT 2020 Virtual Forum

If you are **not** presenting in one of the sessions of the SHOT 2020 Virtual Forum you will have to resubmit your 2020 proposal for the 2021 meeting, which will be held jointly with HSS in New Orleans in November 2021.

We understand that postponing conference presentations comes with risks. Circumstances may change, new plans emerge, and research evolves. We will announce a new CFP in December 2020. We emphasize that papers accepted this year will be viewed very favorably by the Program Committee for 2021.

PAPER PROPOSALS If you do not wish to make changes, you may resubmit the same paper for SHOT 2021. Please follow the guidelines of the new CFP but note that papers with significant changes will be treated as new submissions.

PANEL PROPOSALS You may also resubmit the same paper as part of a full panel proposal for SHOT 2021. If the Program Committee paired you with other individual papers we encourage you to consult the <u>original 2020 Program</u> on our website and consider forming a panel with the other authors (or at least as many as possible?) that the program committee paired you with this year.

If you wish to form a panel for SHOT 2021 with papers or participants other than the ones suggested by the program committee in 2020, this will be considered as a new submission. You will still be eligible for the Robinson Prize.