



## **ABSTRACT SELECTION**

## **1. Overview**

- 1. The ESCAIDE conference is held over 3 days in a venue with limited capacity. Hence both conference space and programme time dictates that only a certain number of abstracts can be presented at the Conference. Therefore a selection has to be made to meet conference capacity limits.
- 2. Selection also ensures that the Conference retains a threshold for scientific quality; only abstracts that are of a certain standard are accepted in the Conference programme. Submitted abstracts to ESCAIDE form the backbone of the Conference. Over 90% of the ESCAIDE scientific programme content comprises of the presentation of submitted abstracts following an open call. Hence the quality of these abstracts determines the quality of the Conference. Therefore, it is of utmost importance that all submitted abstracts are subject to independent peer review. To make the review and selection process transparent and consistent and account for differences between reviewers, the selection algorithm is outlined below. The aim of this process is to ensure that:
  - Authors can have confidence that the process of selection is fair;
  - Abstract reviewers understand that their assessment of each abstract is vital. Reviewer opinion and scoring underpins abstract selection and therefore directly impacts on the content of the Conference programme.
  - Conference delegates can have confidence that the ESCAIDE programme is developed independently, in quality-driven processes.
- 3. Ultimately the Scientific Committee must ensure that abstract review and selection are based on quality, transparency and equitability, and the processes and criteria used to select abstracts enhance the scientific quality of the conference. In practical terms, the Committee:
  - Sets the thresholds for acceptance of abstracts based on the overall quality and range of topics of abstracts;
  - Ensures that the selection process and algorithm is applied accurately and consistently to support fair selection; and
  - Acts as an arbiter and take on the role of an additional review panel in cases, where the abstract selection algorithm proves insufficient. This includes divergence of reviewers' decisions and scores on a specific abstract (within-reviewer variance), divergence of scores between different reviewers which results in biased selection of certain topics/abstracts (between-reviewer variance), incomplete triplet reviews resulting in uncertain scoring and acceptance decision, and where an additional and definitive review is needed.

## 2. Selection process

 The selection process is based on an identification of a predetermined upper limit of abstracts that can be accepted into the Conference programme; this is decided by the Scientific Committee, but is ultimately determined by the Conference venue capacity and programme start and end times. Historically 200-300 abstracts have been accepted into the conference each year from over 400 abstracts submitted following the open call.





The following forms the basis of the selection:

**Decision 1:** Reviewer triplet rules by majority (e.g. 2 reviews accepted as oral = accepted as oral, 2 rejections=rejected). All author requests for a poster presentation are respected. Hence an abstract that has been submitted for a poster cannot be allocated to an oral presentation.

**Decision 2:** All author requests for a poster presentation are respected. Hence an abstract that has been submitted for a poster cannot be allocated to an oral presentation.

**Decision 3:** In case of split reviewer acceptance (i.e. 1 oral, 1 poster, 1 reject), the Scientific Committee (SC) will be asked to provide an additional review and the majority rule will be applied.

**Decision 4:** Abstracts with a mean review score below a pre-determined minimum threshold are rejected. The threshold is partly determined by conference capacity but typically is set based on the acceptance of ca. 270 abstracts. Once the programme capacity is reached, all abstracts with a score below the score of the last accepted abstract in that category (i.e. oral / poster) are rejected.

Example: Assume that the threshold for oral presentations is 16 and above ('capacity threshold' based on space and time limitation) and for posters is 13 and above.

Abstract number	Author preference	R	eviewe (O=Or	er Prefe al. P=P	Final			
		1	2	3	Mean	Majority Consensus	Decision	Comment
Abstract A	Oral	(O)20	(P)15	(O)16	17	Oral	Oral	Review consensus = Oral
Abstract B	Oral	(P)14	(O)16	(O)15	15	Oral	Poster	Review consensus =Oral. However the score is below capacity threshold = Poster
Abstract C	Poster	(O)19	(O)19	(O)16	18	Oral	Poster	Review consensus =Oral, and score is above capacity threshold. However author preference is for a poster =Poster.
Abstract D	Poster	(O)19	(P)19	(R)13	17	None	Review by the Scientific Committee; apply majority rule.	
Abstract E	Oral	(P)19	(P)19	(O)16	18	Oral	Poster	Review consensus = Poster, so even though score is above capacity threshold, the abstract is allocated to posters.
Abstract F	Oral	(O)17	(R)13	(P)15	15	None	Review by th Committee; a	e Scientific apply majority rule.
Abstract G	Oral	(R)16	(P)14	(R)12	14	Reject	Reject	Review consensus to reject= Reject





2. The algorithm is applied to each abstract to determine its selection. The Scientific Committee oversee the process to verify all is fair, and provide further review in cases where the algorithm cannot be applied, or where discrepancies or errors in the review process means that a further judgement and final decision are needed. Once complete, the final allocation decisions for the abstracts are collated, and each abstract author is informed of the final decision by e-mail via <a href="https://nss.escaide2017@nhs.net">nss.escaide2017@nhs.net</a>.