

INSTRUCTIONS FOR POSTER PRESENTERS

Please have a look at these instructions and familiarize with your role as a poster presenter.

All posters are visible on the poster page. The poster gallery will be active non-stop between the start and end of the 7th EVIW. Posters can be searched by author or keyword or filtered by discipline.

All participants can see your poster and as well as your CV (provided you sent us your biosketch beforehand). **If you are a student**, the participants can also mark your presentation by clicking on the VOTE button.

Your poster will have its own chat window, where the attendees can pose questions. Only you can answer those questions. You can answer a specific question by clicking on the REPLY button.

The chat window will also be active non-stop, so you can communicate with the others at your convenience.

The screenshot shows a digital poster presentation interface. At the top left, the presenter's name 'Milica Kovačević Filipović, Systems immunology' and the session title 'Opening session part one' are visible. The main content area features a dark blue slide with a yellow Y-shaped logo and the text 'Guidelines for 7th EVIW poster preparation' by 'JELENA'. Navigation buttons for 'PREVIOUS SLIDE' and 'NEXT SLIDE' are at the bottom of the slide. On the right, a chat window is active, displaying a question from 'Jelena Ajtic' and an answer from 'Milica Kovačević Filipović'. The chat window includes a 'REPLY' button. In the top right corner of the interface, there are two buttons: 'CV' and 'VOTE', both of which are circled in red. The chat window also shows 'Number of active users: 1' and a text input field at the bottom with the placeholder 'Type Something'.

Poster session. However, the OFFICIAL poster session is scheduled for Monday, 30 August, between 13:30 and 15:00 (Central European Summer Time) when you are expected to be “by your poster” so you can interact with your colleagues in real-time. We kindly ask you to clear your time table so you can be present at this time.