



# E-POSTER 2.0

Rev.1 - 02/07/15

## INSTRUCTIONS – HOW TO EDIT YOUR ELECTRONIC POSTER FILE

### E-POSTER HORIZONTAL VERSION

ENG

2

*Introduction*

*Edit your PDF*

*Optional Features*

*Record your Audio Comment MP3\**

*Attached Video File AVI or MP4\**

### E-POSTER VERTICAL VERSION

ENG

4

*Introduction*

*Edit your PDF*

*Optional Features*

*Record your Audio Comment MP3\**

*Attached Video File AVI or MP4\**

*[\*] depending on the selected version*

## E-POSTER – HORIZONTAL VERSION

ENGLISH 

### Introduction

---

E-Poster 2.0 (by TC group) is a software able to browse and display posters. Posters will be displayed on site on monitor 42" or 55" horizontally oriented, instead of being printed and hanged on the wall. Every monitor is a station, including a smaller touch screen, where every participant will be able to:

1. Search a poster using few keywords, such as topic, authors, title, ID, etc.
2. Watch the poster as a printed one on the monitor
3. Zoom in to see the details
4. Type messages or questions to the Authors

### Presentation

Each Author will have a short time-slot during the Congress to explain directly to the audience the content of the electronic poster.

In addition, there will be also other "free" time-slots, and each participant can look for a specific poster and read in detail the content.

Every author must submit its poster in **PDF format**.

### Editing your PDF file

---

**Accepted file format for submission: .PDF**

**We recommend the horizontal format, 4:3 ratio**

**Suggested File size: max 20 Mb**

Please consider that the file will be opened with a viewer that fits the scale of the display screen, independently from the screen dimension you have chosen. Therefore the *format is most important than the absolute measure*. Different sizes will be anyway visualized, but they can not appear to fit with the entire display monitor.

The maximum allowed size is 3.840 pixels x 2.160 pixels, with a minimum resolution of 72 dpi. The upload is limited to files having 20 Mb maximum, excluding the video files.

One-page poster is the most simple option, but consider that a multipage file is supported. In this case, it is recommended to limit your poster to no more than 3-4 pages.

We also suggest to prepare your poster in a Powerpoint file, 4:3 ratio, and save it in PDF format. Well defined text and images on your monitor will be well defined on E-poster monitor.

## OPTIONAL FEATURES

*Depending on version*

---

### Audio comment – MP3 File

---

**Accepted file format for submission: .MP3**

**Duration: 1-2 min**

**File size: Max 10 MB**

In addition to the poster file, during submission, you can also attach your audio comment. We suggest 1 or 2 minutes speech max. An headset will be available to hear your audio comment on-site during free-time slots.

The maximum size for audio files to be uploaded is 10 Mb.

---

### Video Attached files – AVI-MP4 Files -

---

**Accepted file format for submission: .AVI or .MP4**

**Codec: H264**

**File size: 25MB**

In addition to the poster file, during submission you can also attach *one or more* video files, for showing your model animations, field or lab test results, etc.

We suggest AVI or MP4 files (recommended h264 codec).

The maximum size for video files to be uploaded is 25 Mb.

## E-POSTER – VERTICAL VERSION

ENGLISH 

### Introduction

---

E-Poster 2.0 (by TC group) is a software able to browse and display posters. Posters will be displayed on site on monitor 42" vertically oriented, instead of being printed and hanged on the wall. Every monitor is a station, including a smaller touch screen, where every participant will be able to:

1. Search a poster using few keywords, such as topic, authors, title, ID, etc.
2. Watch the poster as a printed one on the monitor
3. Zoom in to see the details
4. Type messages or questions to the Authors

### Presentation

Each Author will have a short time-slot during the Congress to explain directly to the audience the content of the electronic poster.

In addition, there will be also other "free" time-slots, and each participant can look for a specific poster and read in detail the content.

Every author must submit its poster in **PDF format**.

### Editing your PDF file

---

**Accepted file format for submission: .PDF**

**We recommend traditional vertical format.**

**File size: we suggest max 20 MB**

Please consider that the file will be opened with a viewer that fits the scale of the display screen, independently from the screen dimension you have chosen. Therefore the *format is most important than the absolute measure*. Different sizes will be anyway visualized, but they can not appear to fit with the entire display monitor.

The maximum allowed size is 2.160 pixels x 3.840, with a minimum resolution of 72 dpi. The upload is limited to files having 20 Mb maximum, excluding the video files.

One-page poster is the most simple option, but consider that a multipage file is supported. In this case, it is recommended to limit your poster to no more than 3-4 pages.

## OPTIONAL FEATURES

*Depending on version*

---

### Audio comment – MP3 File

---

**Accepted file format for submission: .MP3**

**Duration: 1-2 min**

**File size: Max 10 MB**

In addition to the poster file, during submission, you can also attach your audio comment. We suggest 1 or 2 minutes speech max. An headset will be available to hear your audio comment on-site during free-time slots.

The maximum size for audio files to be uploaded is 10 Mb.

---

### Video Attached files – AVI-MP4 Files -

---

**Accepted file format for submission: .AVI or .MP4**

**Codec: H264**

**File size: 25MB**

In addition to the poster file, during submission you can also attach *one or more* video files, for showing your model animations, field or lab test results, etc.

We suggest AVI or MP4 files (recommended h264 codec).

The maximum size for video files to be uploaded is 25 Mb.