

BERLIN.

ECVP 2017

THE 40TH.

Celebrate with us

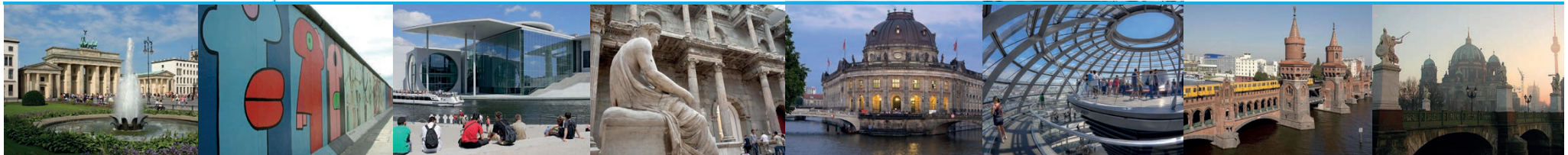
40th European Conference on Visual Perception ECVP 2017

27–31 August 2017 | BERLIN, Germany

CALL FOR ABSTRACTS

Submission deadline:
15 April 2017

<http://www.ecvp.org/2017>



We are excited to announce that the 40th European Conference on Visual Perception – ECVP 2017 – will be held in Berlin, Germany.

The conference continues the series of the past ECVPs such as 2016 in Barcelona. Berlin represents vibrancy, innovative business ideas and shelters an extraordinary research landscape. Its friendliness and relaxed atmosphere promises a unique experience for all visitors.

We cordially invite you to submit your abstract to this event. We are looking forward to numerous and interesting contributions!

Guido Hesselmann, Marianne Maertens,
Florian Ostendorf, Martin Rolfs & Philipp Sterzer

ECVP 2017 TOPICS

1. 3D vision, depth, binocular vision, rivalry
2. Aging and development
3. Applied vision
4. Attention & visual search
5. Colour vision
6. Computational vision
7. Eye movements
8. Face perception
9. Lightness, brightness & contrast
10. Memory & cognition
11. Motion (incl. biological motion)
12. Multisensory perception
13. Natural images & scene perception
14. Object recognition
15. Perception & action
16. Perceptual learning
17. Perceptual organisation, segmentation and grouping
18. Research methods
19. Spatial vision
20. Time perception and temporal processing
21. Vision & art

How to submit your ECVP 2017 abstract(s):

Please submit your talk and poster abstract(s) online at our conference website <http://www.ecvp.org/2017>

Max. number of words: 250 without headline and name(s) and institution(s) of author(s) I to be filled into a text box.

You will be asked to submit in addition to your abstract a summary ('teaser') of max. 50 words.

Please state whether it is a talk or a poster abstract and the topic your contribution belongs to.

Deadline for abstract submission: **Sat, 15 April 2017**

Questions? Please contact ecvp2017@fu-confirm.de

