

PRESS RELEASE

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for immediate release

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European Machine Vision Forum: Call for Papers

Focal topic 2019 is *Photonics and Machine Vision: Going Deep into Integration*

Barcelona/Lyon, 28 March, 2019. The European Machine Vision Forum is an annual event of the European Machine Vision Association (EMVA). The aim is to foster interaction between the machine vision industry and academic research and through this is accelerate innovation by translating new research results faster into practice. Focal topic of the 2019 European Machine Vision Forum taking place 05 - 06 September in the Palais de la Bourse Lyon, is

Photonics and Machine Vision: Going Deep into Integration.

We hereby cordially invite all interested parties to contribute their valuable research or innovation fitting into the above motto and submit the extended abstracts of a contributed talk or poster latest by **Friday, May 24, 2019** using the online [Submission Tool](#).

All submissions are openly reviewed by the joint Scientific and Industrial Advisory Board of the forum and everyone, who has submitted a contribution. For the five best rated student contributions, the student speaker will receive a free ticket to the forum.

During the 4th edition of EMVA's '**Where Research Meets Industry**' initiative EMVA Board Member Prof. Dr. Bernd Jähne, Heidelberg Collaboratory for Image Processing (HCI), Heidelberg University, and Chair of the **European Machine Vision Forum** will be pleased to welcome researchers and developers from machine vision, computer vision, machine learning, applied optics and photonics to exchange newest ideas how the deep integration of photonic elements, imaging sensors, computing platforms and machine learning lead to much more capable, smaller, cheaper and less energy consuming vision systems.

For more details visit www.european-forum-emva.org or contact us at info@emva-forum.org.

About EMVA:

Founded in May 2003 in Barcelona, the European Machine Vision Association currently has about 120+ members representing more than 20 nations. Its aim is to promote the development and use of machine vision technology and to support the interests of its members - machine vision companies, research institutions and national machine vision associations. The main fields of work of EMVA are: standardization, statistics, the annual EMVA Business Conference and other networking events, European research funding, public relations and marketing. To find out more visit the web site www.emva.org.