

GUEST LECTURE „Artificial Vision“

The lecture series will aim to introduce the techniques for developing advanced artificial vision based systems. From the early stages of image creation to the most advanced techniques for image and video interpretation, the course will present and discuss the more interesting algorithms for detecting objects and understanding their behaviors. During the course, real demos will be presented to show the effectiveness and robustness of the artificial vision algorithms on real cases.



**Bernhard Rinner with Gian Luca Foresti and Christian Micheloni
(University of Udine)**

(from left to right)

The lecture series will aim to introduce the techniques for developing advanced artificial vision based systems. From the early stages of image creation to the most advanced techniques for image and video interpretation, the course will presents and discuss the

The lecture series will aim to introduce the techniques for developing advanced artificial vision based systems. From the early stages of image creation to the most advanced techniques for image and video interpretation, the course will presents and discuss the more interesting algorithms for detecting objects and understanding their behaviors. During the course, real demos will be presented to show the effectiveness and robustness of the artificial vision algorithms on real cases.



The lecture series will aim to introduce the techniques for developing advanced artificial vision based systems. From the early stages of image creation to the most advanced techniques for image and video interpretation, the course will presents and discuss the more interesting algorithms for detecting objects and understanding their behaviors. During the course, real demos will be presented to show the effectiveness and robustness of the artificial vision algorithms on real cases.