



For Immediate Release

For more information, contact:

Luca Verre

lverre@chronocam.com

+33 (0)6 95 98 10 80

Mike Sottak

msottak@hoffman.com

+44 (0)74 6324 7399

Chronocam selected to present unique approach to vision chips at 16th annual Venture Summit in New York

Company CEO Luca Verre to provide overview of breakthrough image technology to tech investors

NEW YORK – 20 July, 2016 – [Chronocam](#), a Paris-based developer of biologically-inspired vision sensors and systems for computer vision and IoT applications, will provide an overview of its technology at the 2016 edition of the [New York Venture Summit](#) on July 21. The company was selected by the event organizer, [youngStartup Ventures](#), as one of 50 of the hottest early stage and emerging growth technology, life sciences and clean-tech innovators to present to leading investors.

“It’s an honor to be among a select group of start-ups to showcase our technology at this prestigious event. We believe Chronocam has a game-changing technology and unique market opportunity to greatly improve how products like drones, cars, IoT devices and others can be enabled with very efficient and high quality image and vision capabilities,” said Luca Vere, CEO of Chronocam.

Chronocam’s proprietary approach leverages the company’s deep expertise in vision technology, sensor design and neuromorphic computing that includes several patents to this new vision CMOS sensing and processing technology. Based on research of how the human eye works, the Chronocam method greatly improves performance, dynamic range and power efficiency of cameras in a wide range of applications. Similar to the way the human eye interprets a scene, the Chronocam sensors are only driven by the relevant events happening in the scene. The result is an almost time-continuous but very sparse stream of events carrying the most useful full visual information.

The 16th annual New York Venture Summit, presented by youngStartup Ventures, is the premier industry gathering connecting venture capitalists, corporate VCs, angel investors, technology transfer professionals, senior executives of early stage and emerging growth companies, university researchers, incubators and premier service providers.



About Chronocam

Chronocam is developing a unique, bio-inspired and self-adapting approach to the need for visual sensing and processing in autonomous vehicles, connected devices, security and surveillance systems. Its innovative vision sensors and systems replicate the functioning of the human eye and address the limitations of conventional vision sensors by enabling real time sensing of the relevant dynamic scene context and acquiring only what is necessary. The result is that Chronocam's vision solutions set a new benchmark for computer vision performance with unprecedented speed, dynamic range, sensor level video compression and power efficiency, at the same time. Based in Paris, Chronocam is a venture backed company with investors including Robert Bosch Venture Capital and CEA Investissement. More information can be found at www.chronocam.com.

--end--