



# CORPORATE MILESTONES



2004



Through Series A investors, Cambrios begins to productize transparent conductors based on work of Angela Belcher, Ph. D., of Massachusetts of Information Technology and Evelyn Hu, Ph. D., of University of California, Santa Barbara

2006



**August 2006**  
Cambrios appoints Michael Spaid, Ph. D., as Vice President of Product Development

2010

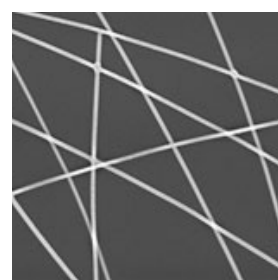


**September 2010**  
Cambrios named in Wall Street Journal 2010 Technology Innovation Awards



**November 2010**  
Cambrios collaborates with Plextronics, Inc. to improve OLED-based solid-state lighting through the Department of Energy Assistance Agreement

**February 2010**  
Cambrios announces issuance of an important incensed patent claiming methods of nanostructure formation and shape selection



**June 2010**  
Cambrios selected as part of Ascent Solar Team awarded with multi-million dollar DARPA contract for low-cost lightweight Portable Photovoltaics (PoP) Program

2011



**July 2011**  
Cambrios collaborates with Hitachi Chemical on the development and production of patternable and transferable transparent conductive film



**September 2012**  
Cambrios and Shin-Etsu Polymer Co., Ltd. announce that Shin-Etsu Polymer Co., Ltd. will develop large area touch sensors made with Cambrios ClearOhm™ silver nanowire coating material for Ultrabooks and tablet computers



**December 2012**  
Cambrios wins IDTechEx Printed Electronics Award for Product Development



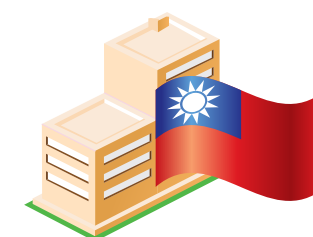
**April 2011**  
Cambrios and Synaptics enter agreement to accelerate use of ClearOhm™ silver nanowire-based conductive film in commercial products. The first commercial implementation of Cambrios ClearOhm in place of indium tin oxide occurs when NEC/NTT Docomo incorporates Cambrios ClearOhm Film into its touch sensor



**May 2011**  
Cambrios collaborates with Toray Advanced Film to create a complete line of transparent conductive PET films



**January 2012**  
Cambrios appoints John LeMoncheck as President and Chief Executive Officer and receives new funding from Samsung Venture Investment Corporation



**June 2012**  
Cambrios opens its branch office in Taipei, Taiwan

2012



**September 2012**  
Cambrios announces that Okura Industrial Co. Ltd. will create a family of high performance transparent conductive films based on Cambrios ClearOhm™ silver nanowire coating material

**October 2012**  
Cambrios and LG Electronics (LG), announce world's first ClearOhm™ material-based 23" touch panel



**January 2013**  
Cambrios and G-Vision Incorporated announce a partnership to create and promote integrated touch screen displays, and showcase G-Vision's L15AX Point-of-Sale (POS) display at the 2013 International CES in Las Vegas



**January 2013**  
Cambrios announces that CN Innovations will design and manufacture ClearOhm™ silver nanowire material-based touch sensors for phones, tablets, ultrabooks and All-In-One computers



**January 2013**  
Cambrios announces that eTurboTouch Technology Inc. will develop large area touch sensors made with Cambrios' ClearOhm™ silver nanowire coating material



**February 2013**  
Cambrios appoints Dave Yao as VP of Worldwide Sales

2013



**April 2013**  
Cambrios and Novaled announce the successful creation of a metal grid free large area 100 cm2(10 cm by 10 cm) OLED lighting tile using Cambrios ClearOhm™ transparent electrodes



**May 2013**  
Cambrios appoints Sriram Peruvemba as Chief Marketing Officer



**June 2013**  
Angela Belcher, Founder of Cambrios wins the MIT-Lemelson prize



**July 2013**  
Gartner recognizes Cambrios as a 'Cool Vendor'