

## **Symposium VI. Invited Speaker**

**Dr. Ronn Andriessen**

**Program manager, Holst Centre/TNO**

Dr. Ronn Andriessen received his PhD in (Photo-) Chemistry in 1991 at the University of Leuven in Belgium. From 1991 to 2008 Ronn worked for Agfa-Gevaert NV where he was responsible for new business development of new nano-materials like nano particles of metals, metal oxides, metal sulfides but also nano-dispersions of PEDOT:PSS and other semi conducting polymer systems. These new materials were applied in thin film solar cells, polymer electronics, thin film light emitting diodes (inorganic and organic), inorganic magnetic layers for anti-theft applications, transparent inorganic electric conductive layers, hybrid oxygen barrier coatings and such alike. He has been Project Manager of several New Materials Development and Applications projects and Digital Printing Plates projects. He currently is Program Manager of the Technology Program Large Area Printing and the Technology Integration Program Organic PhotoVoltaics at Holst Centre/TNO. Ronn holds about 80 patent applications and more than 45 scientific publications.