Dear Reader,

I am proud to present to you the 10<sup>th</sup> edition of the IC Circular. The on-line version of this journal can be found at

This Circular features six articles that focus mainly on science and technology side of the journal.

The first article talks about international cooperation and how we can all benefit from it. More and more international cooperation is talking place these days, while the partners don't lose the eye on their local market.

The second article talks about the determination of the degree of curing UV printed material has, once it has been exposed to UV light. This will have later on application in measuring the rate of curing of UV inks through an in-line measurement device.

The third article talks about the challenges of colour calibrating an inkjet printer that is used for printing images on frosting sheets used for cake decoration.

The last article in the science & technology section talks about the interesting concept of applying a defined amount of optical brightening agents onto a proofing media to simulate the amount of optical brightening agent on a press sheet.

The Education section features an article that is the continuation of an article by the same group of authors that wrote about the skills gap in cross-media design and production in the creative industries at the EU level in the 9<sup>th</sup> edtion of the Circular. From this short editorial you can see that the articles in this edition are quite diverse and there should be at least one interesting article for each reader.

If you have an article yourself that you would like to get published please send them to me. I can be reached via email at <u>mhabekos@ryerson.ca</u>. You can write to me in German or English, but your articles need to be in English.

Interesting developments are in store for the Circular. The President of the IC will share these developments with you in one of the upcoming newsletters.

Best regards,

Martin Habekost

